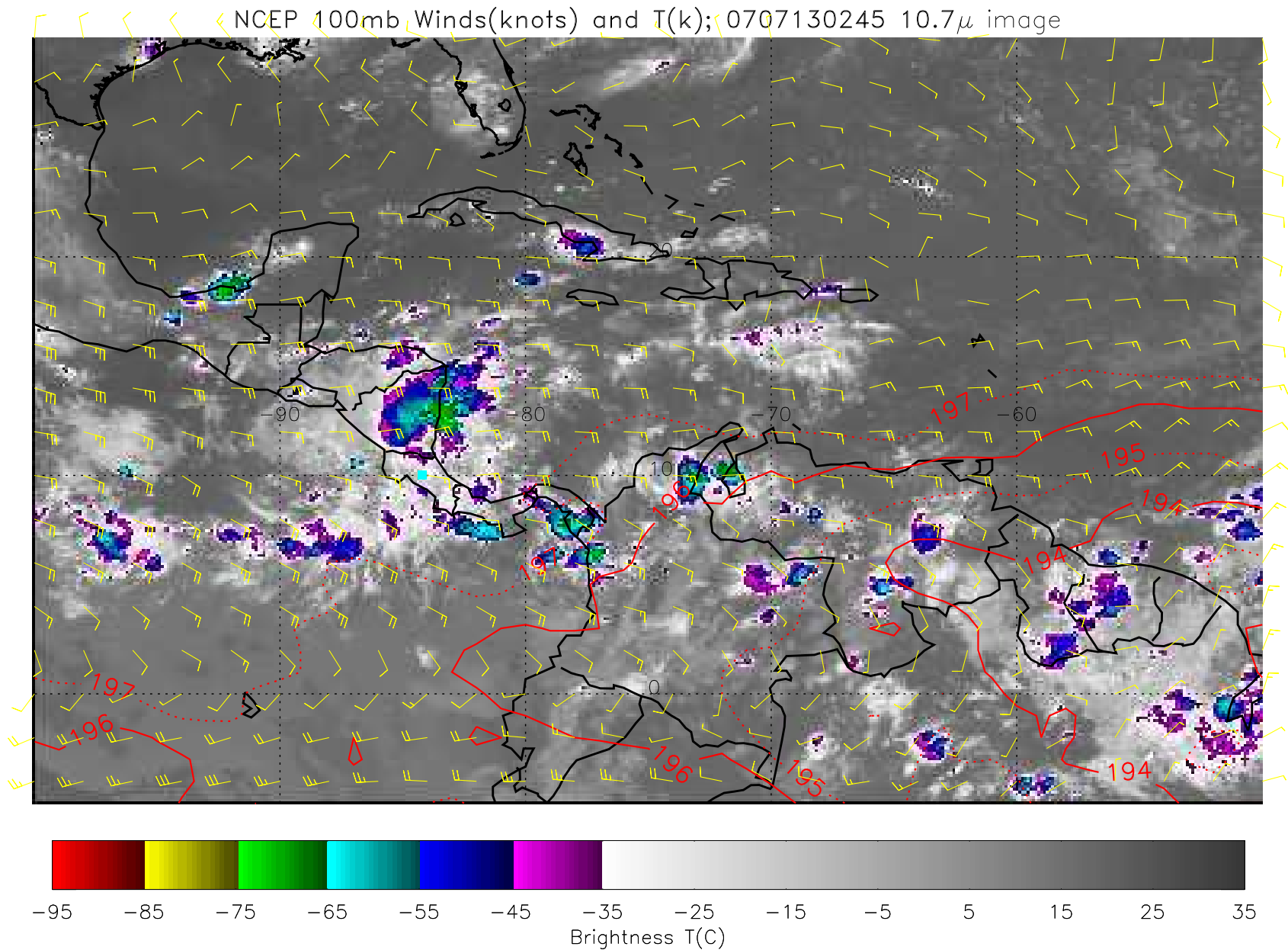
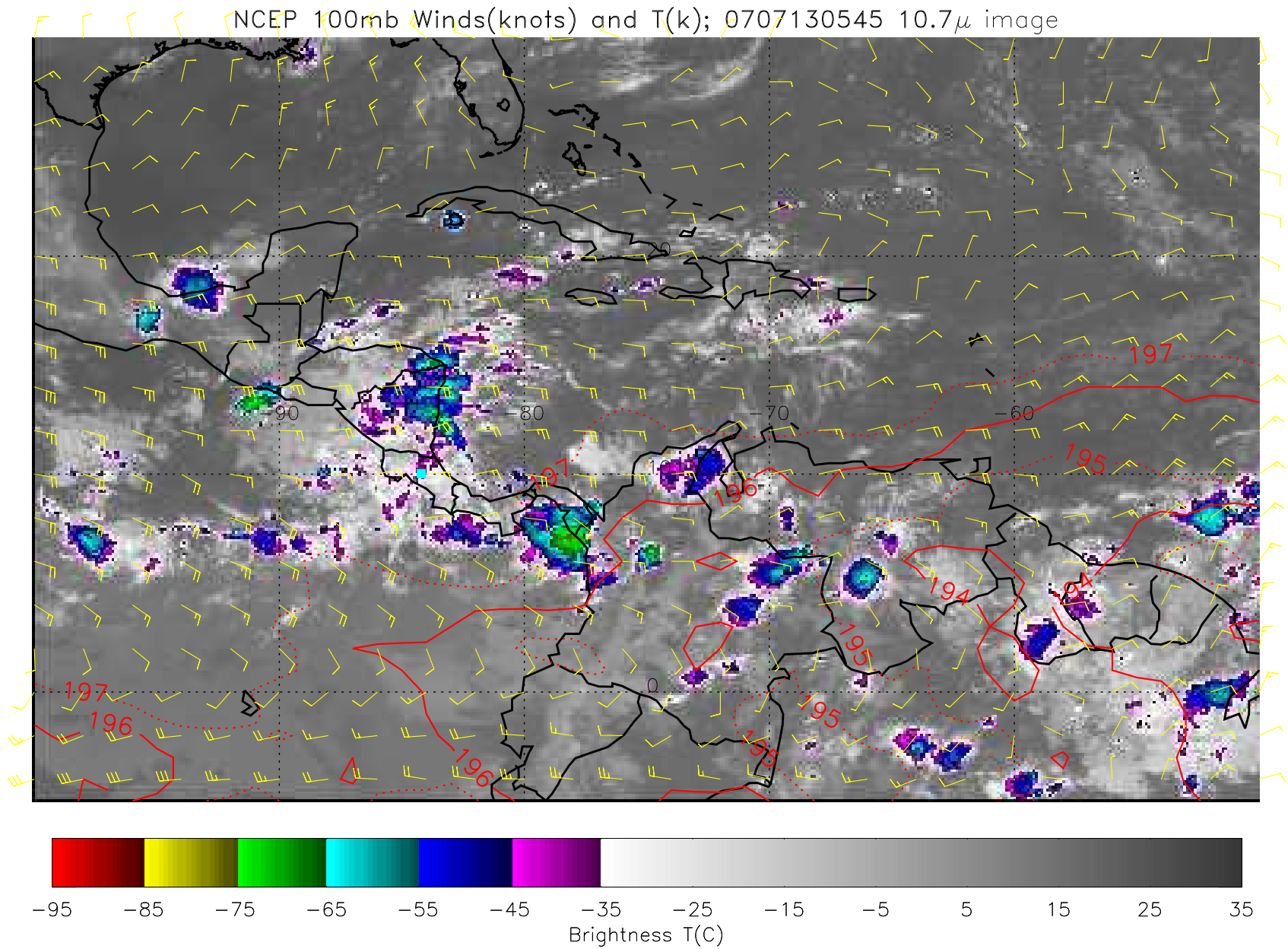


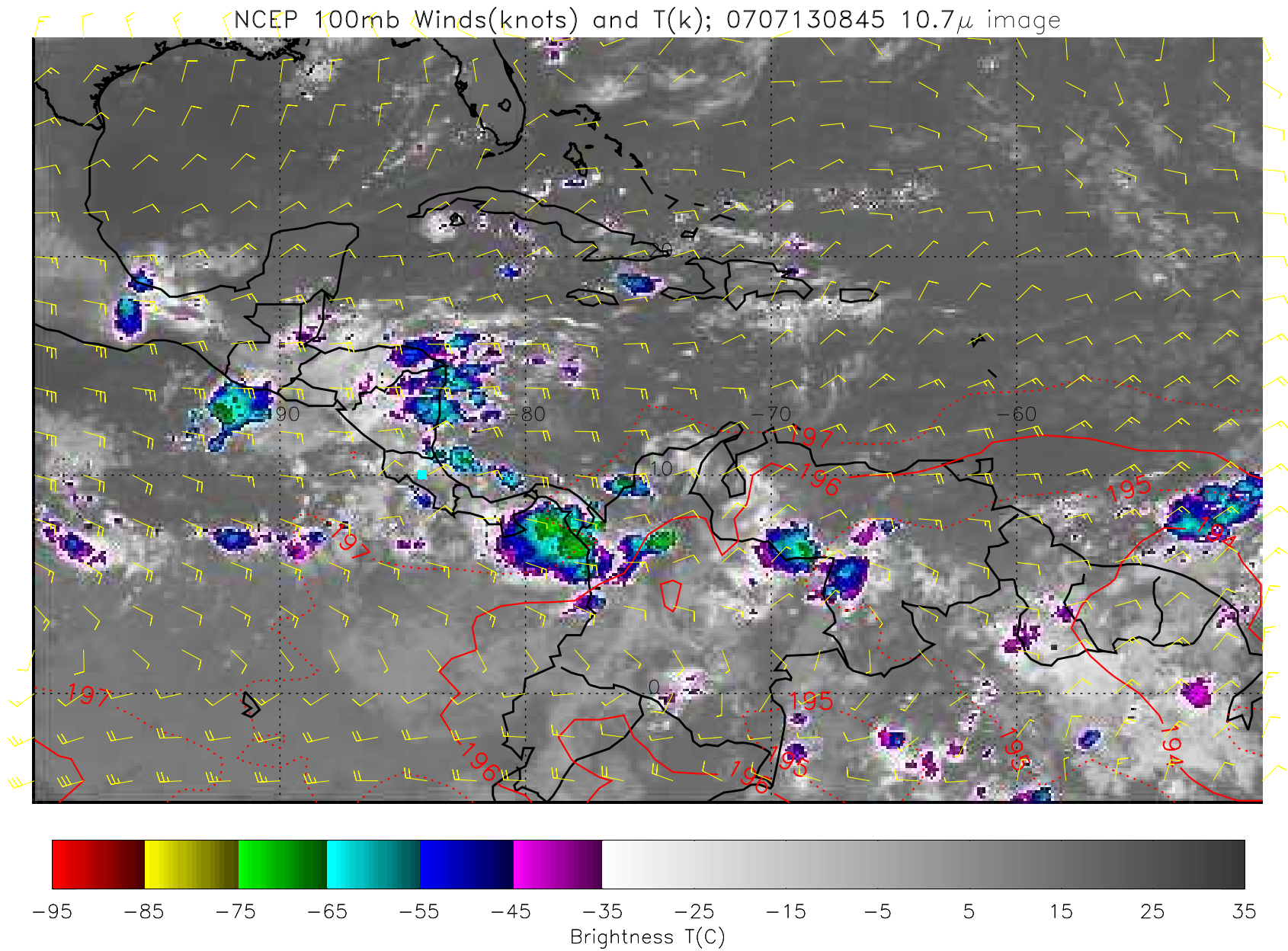
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



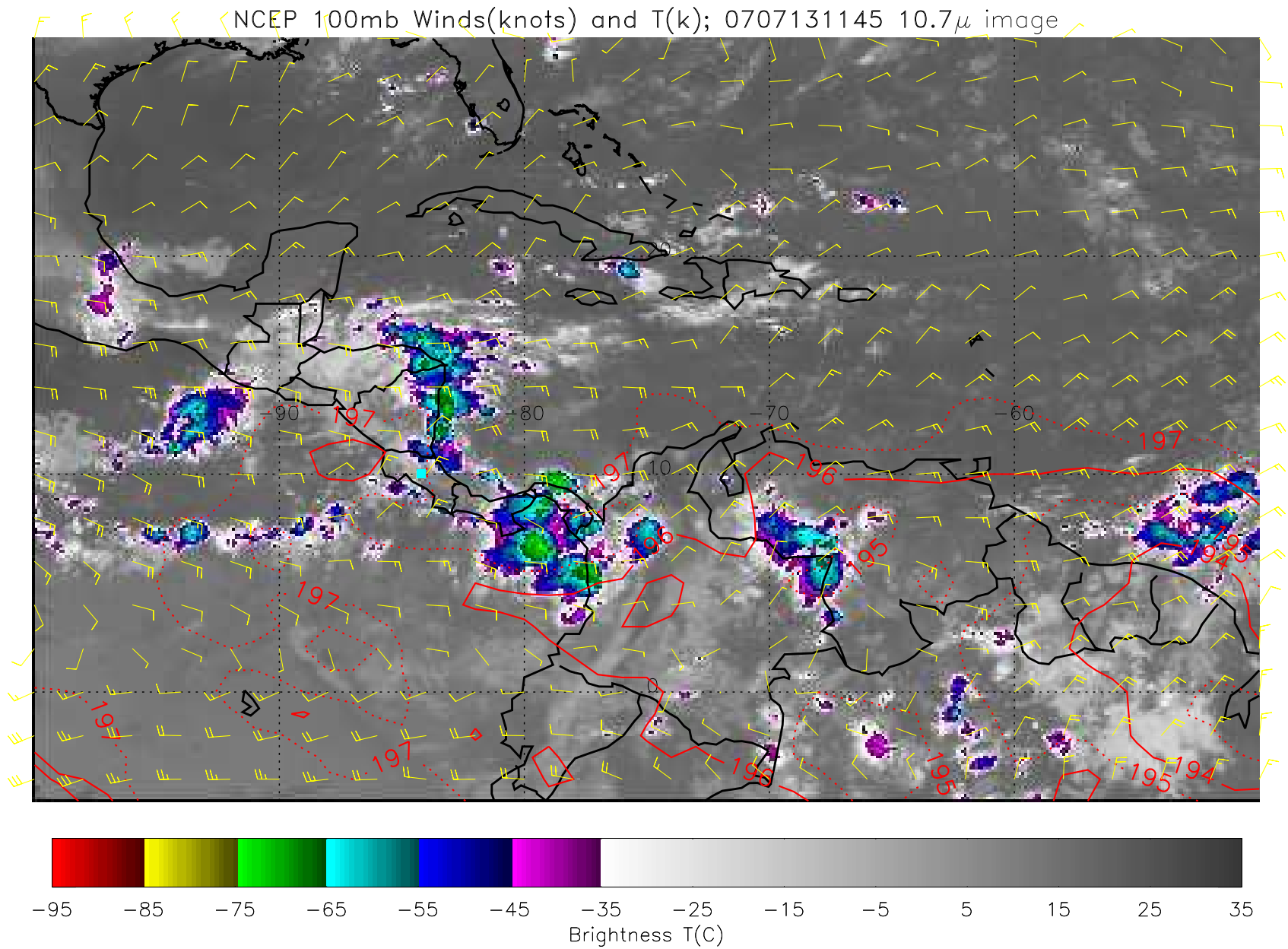
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



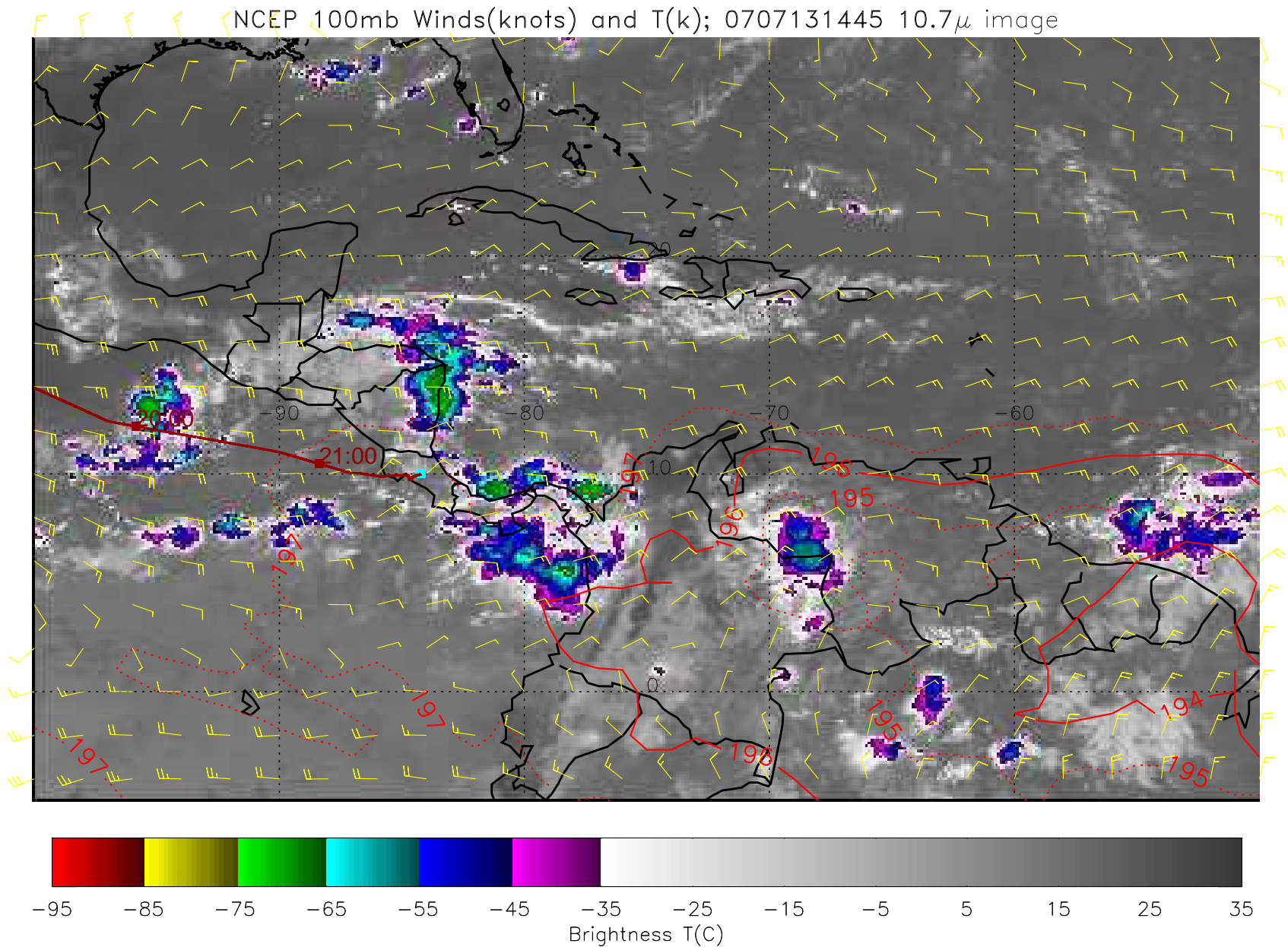
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



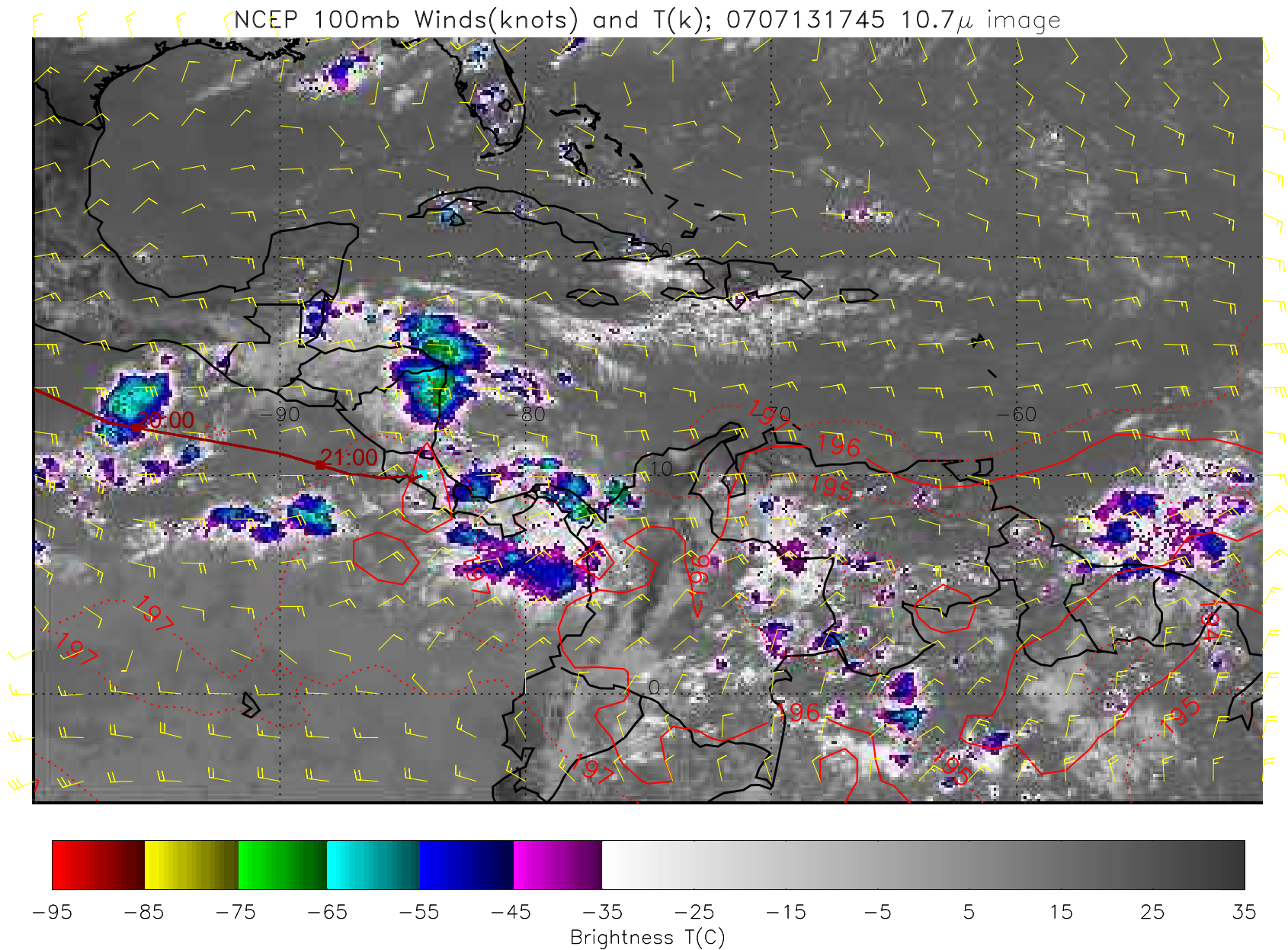
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



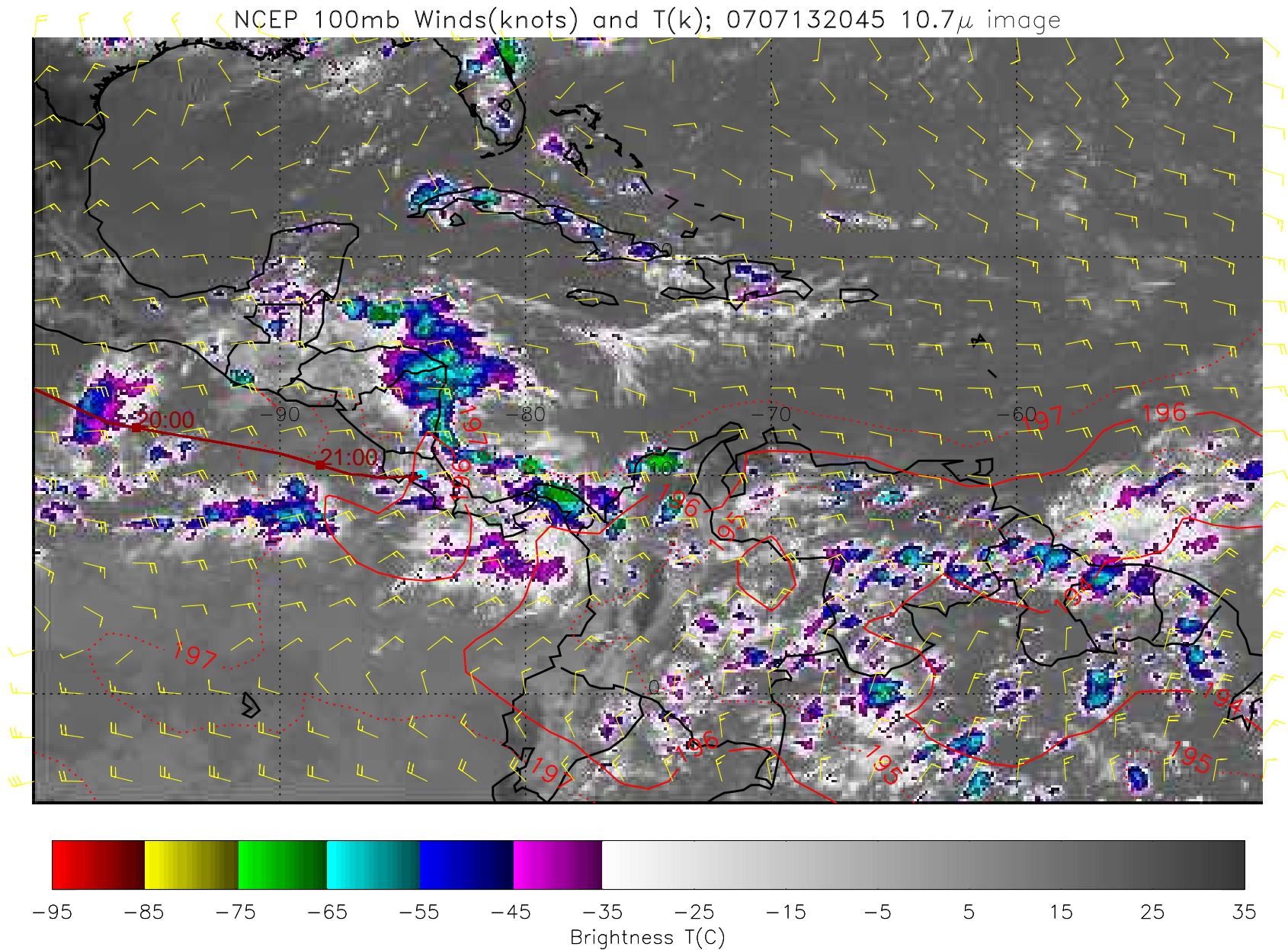
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



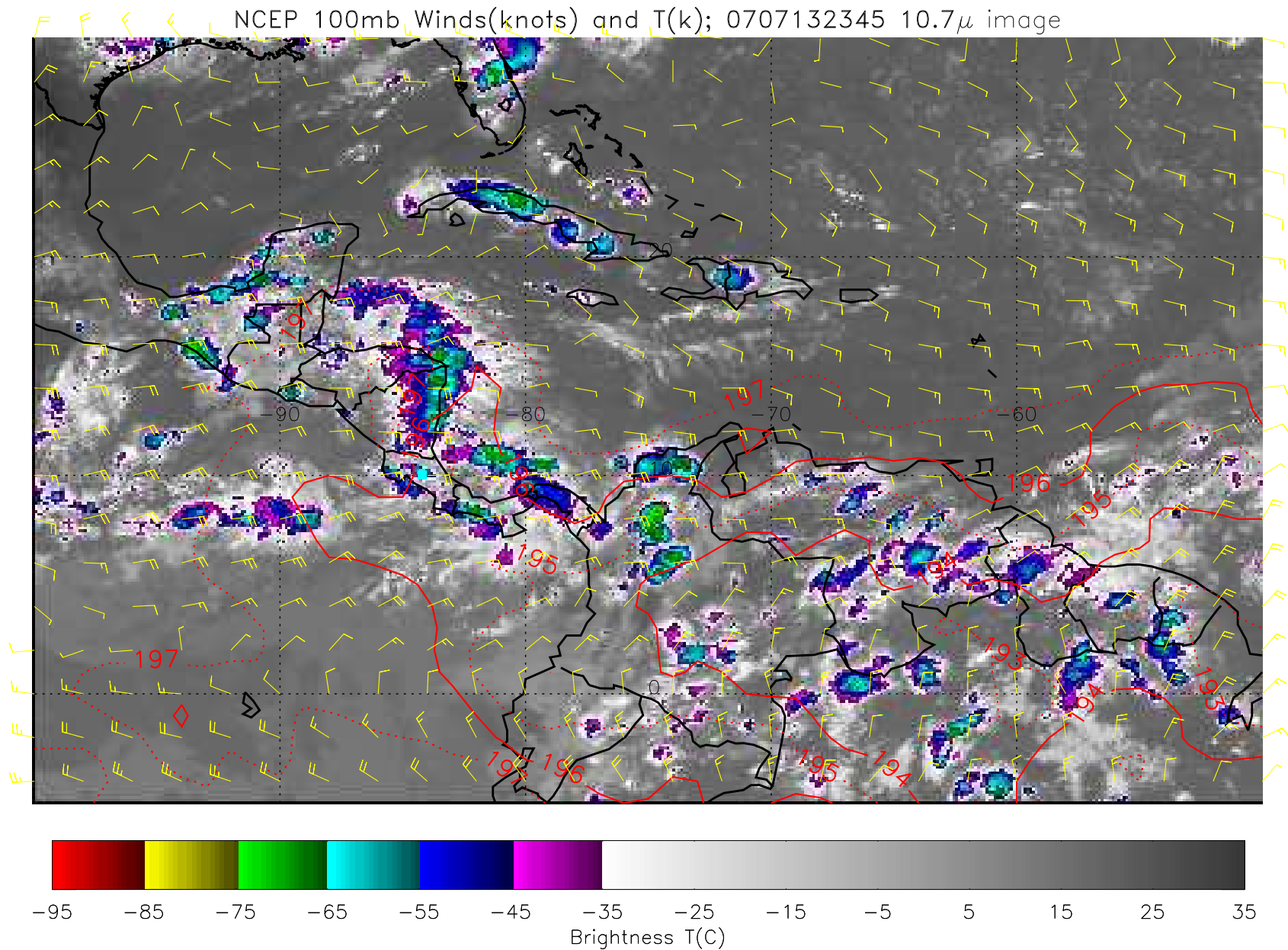
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



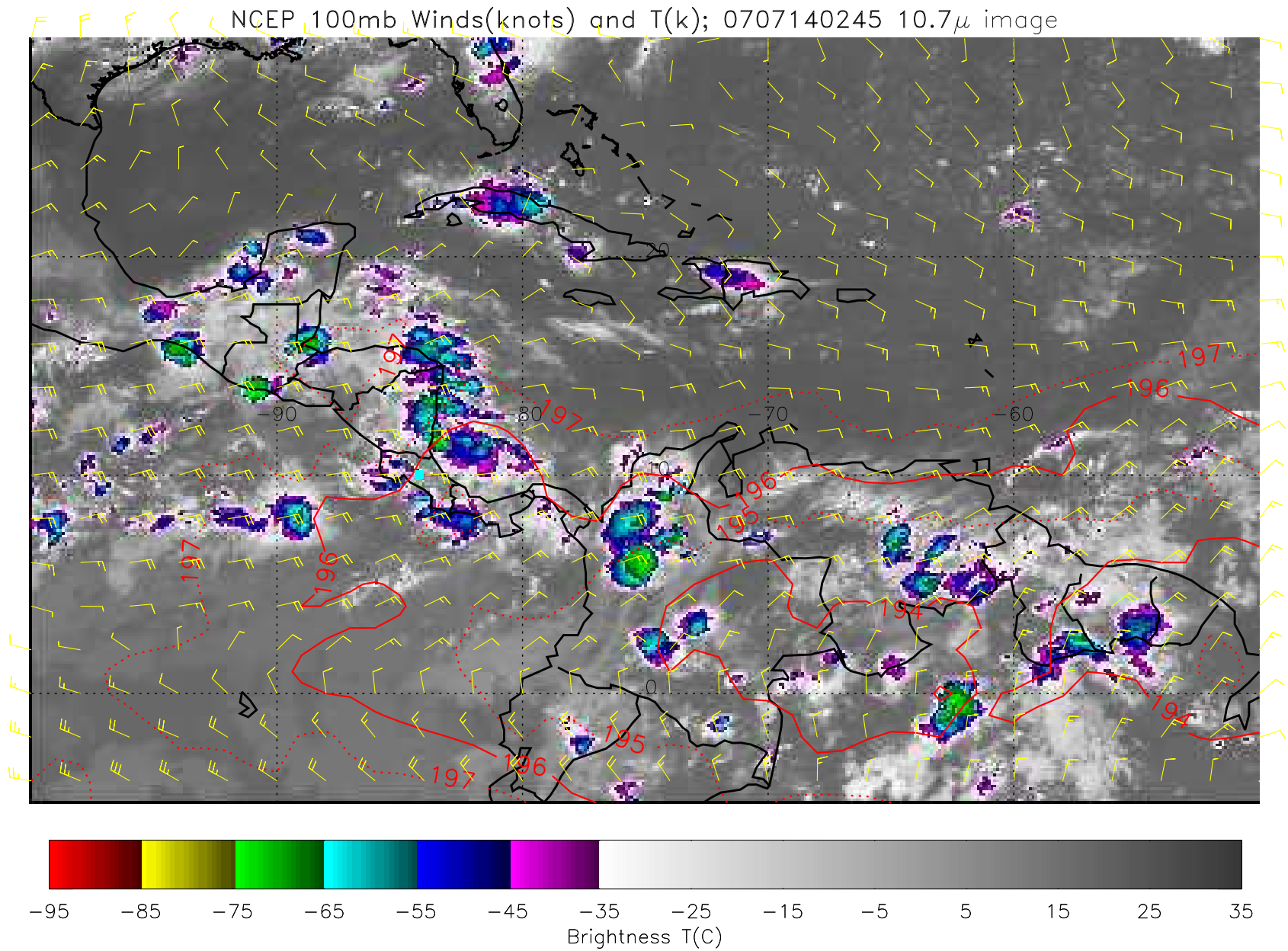
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



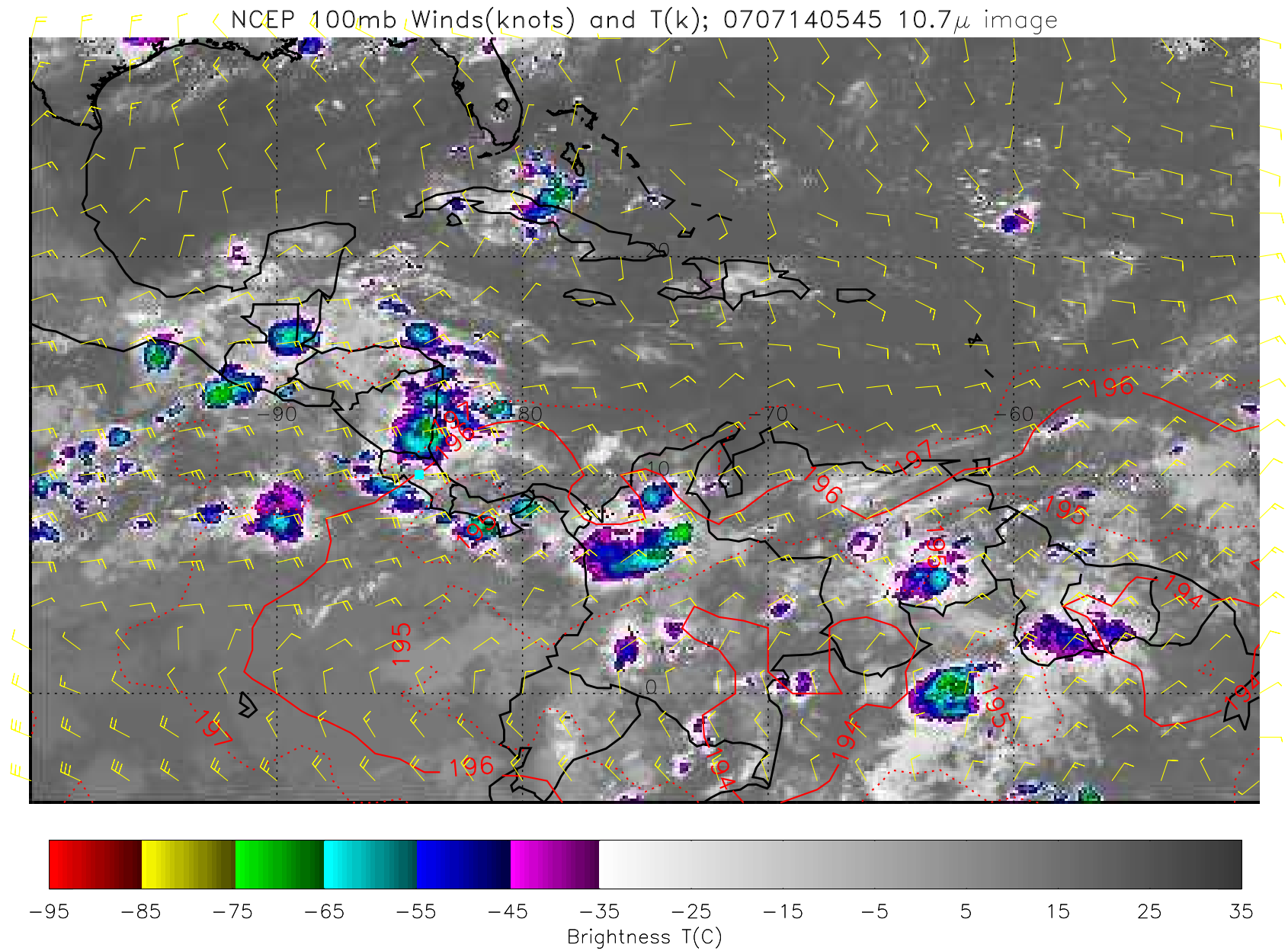
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



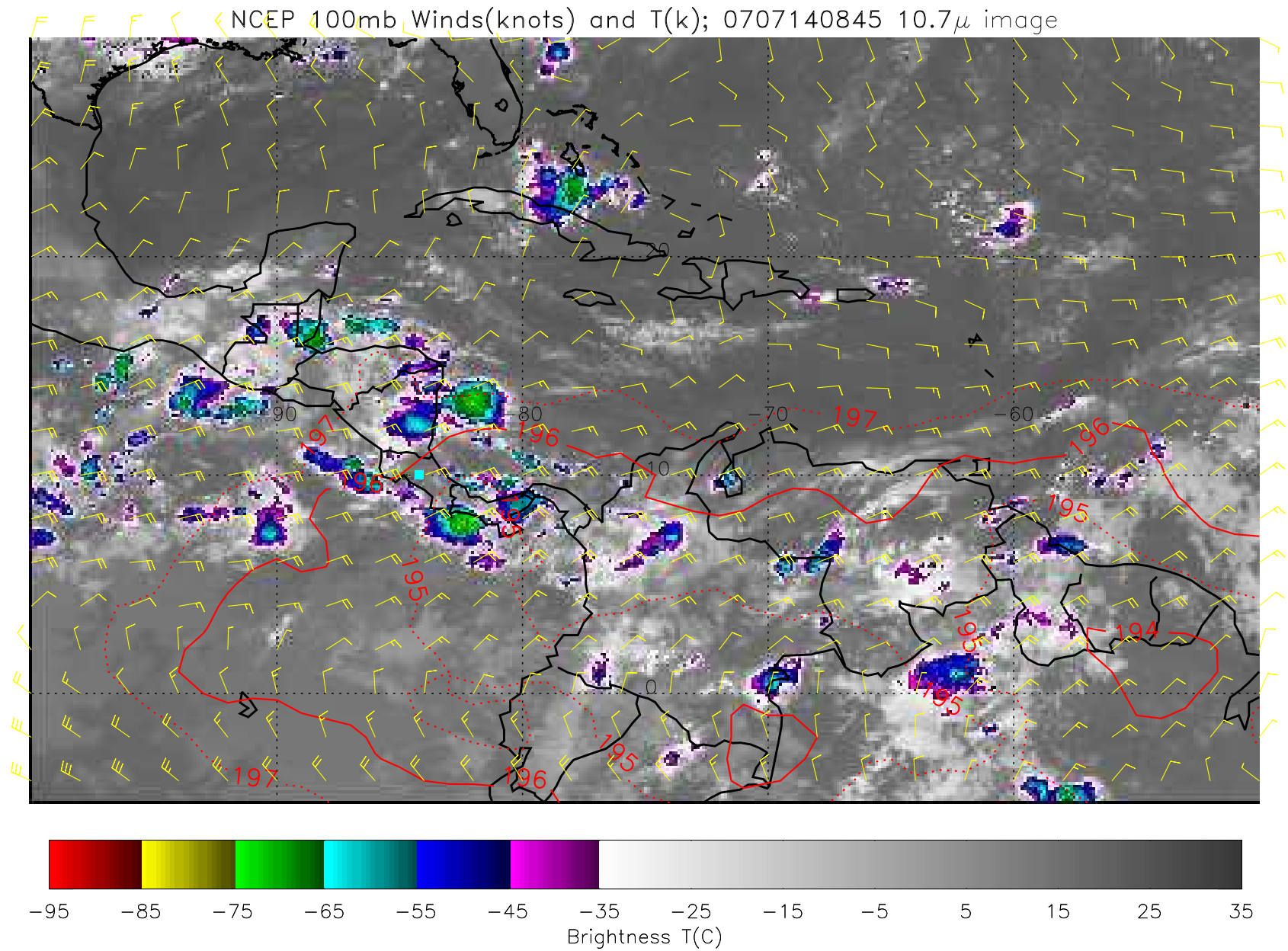
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



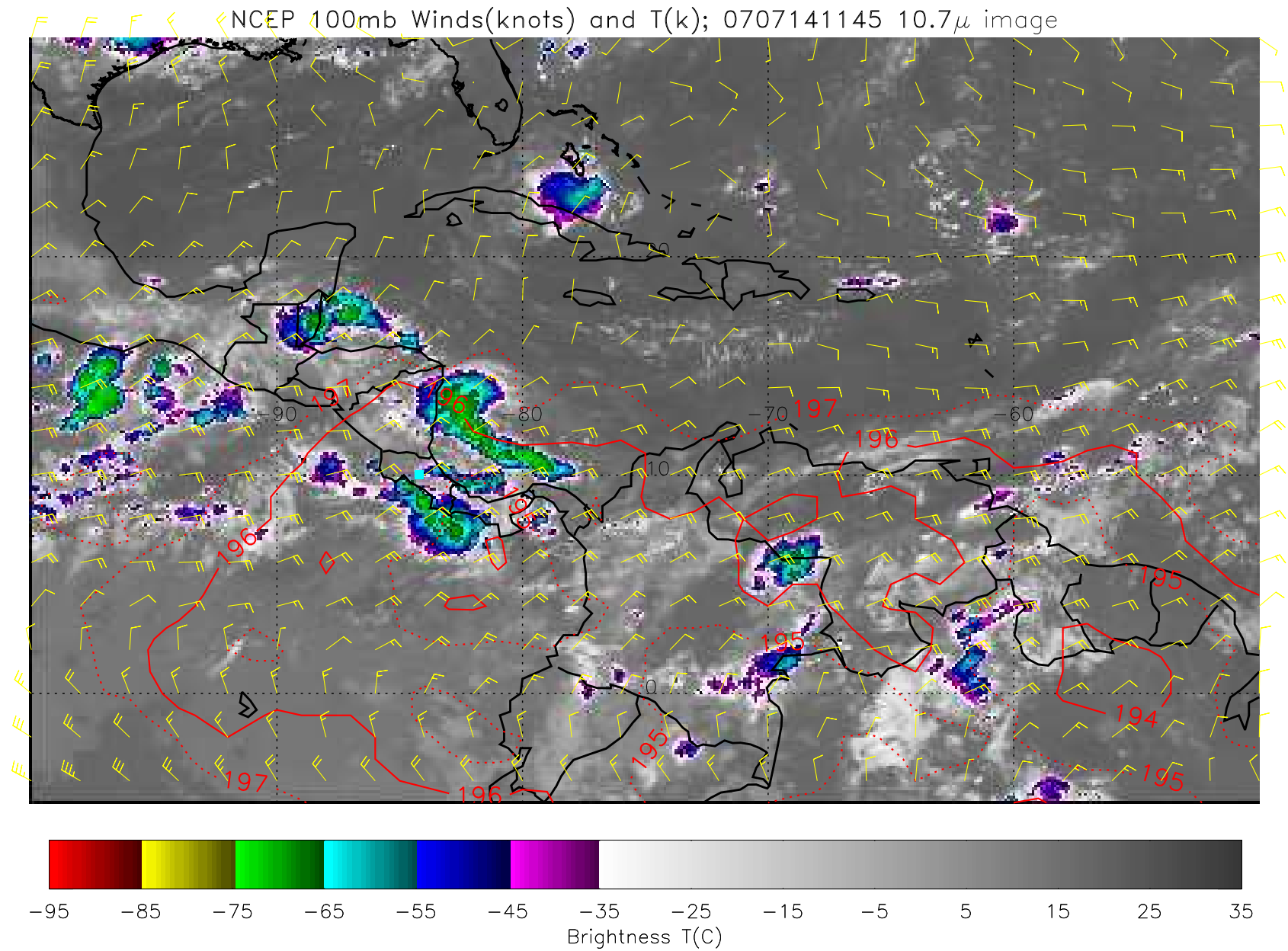
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



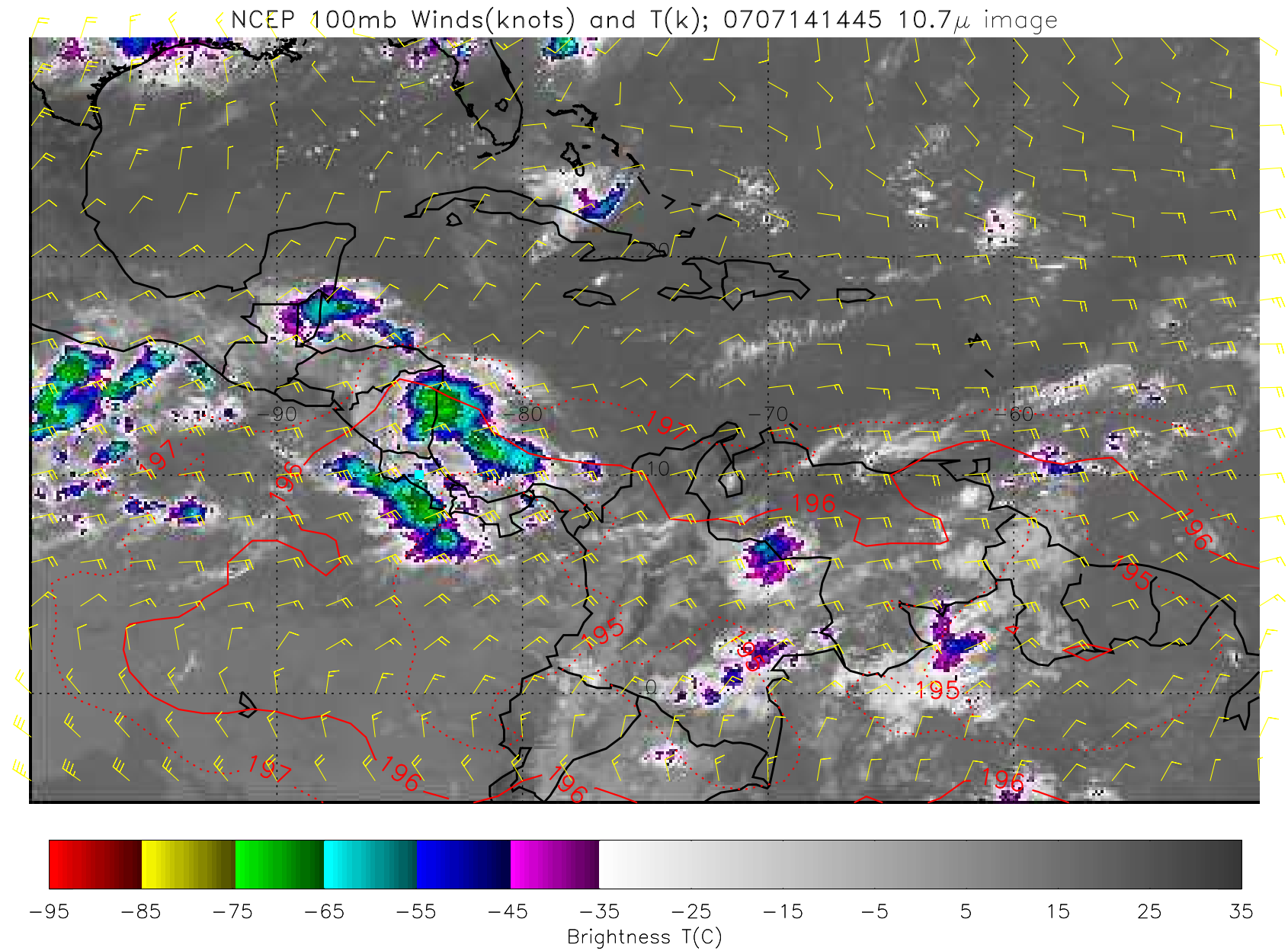
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



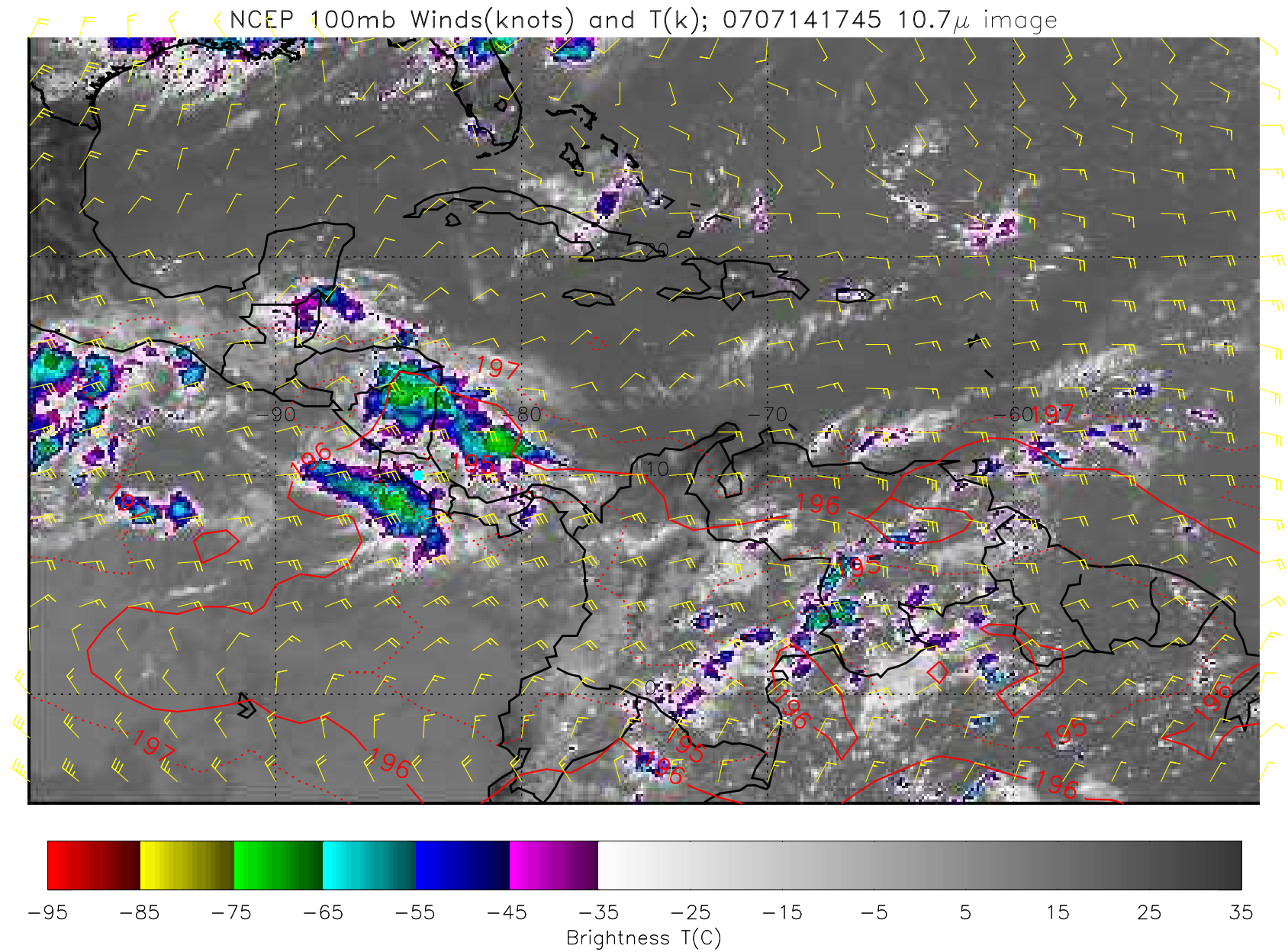
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



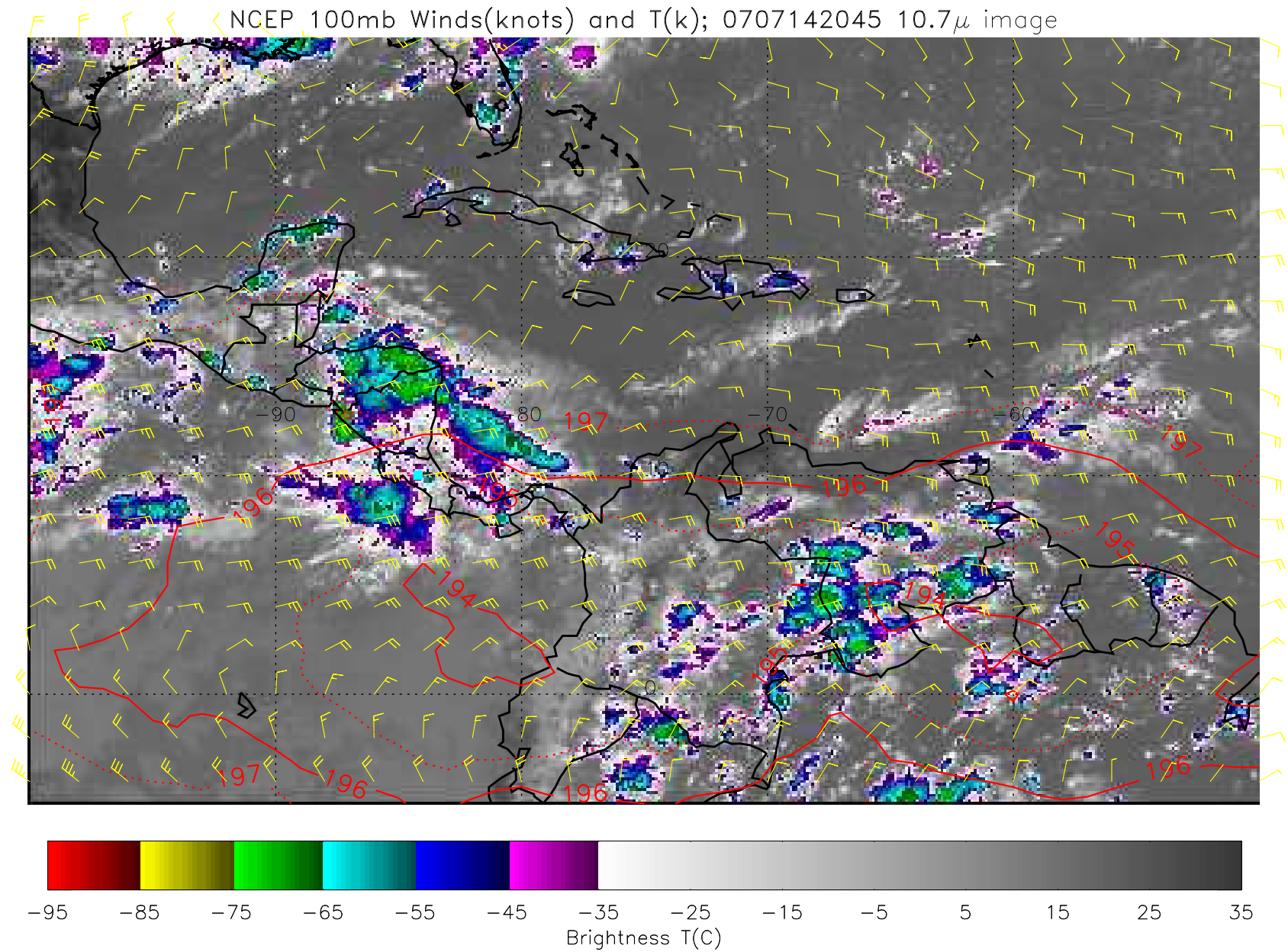
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



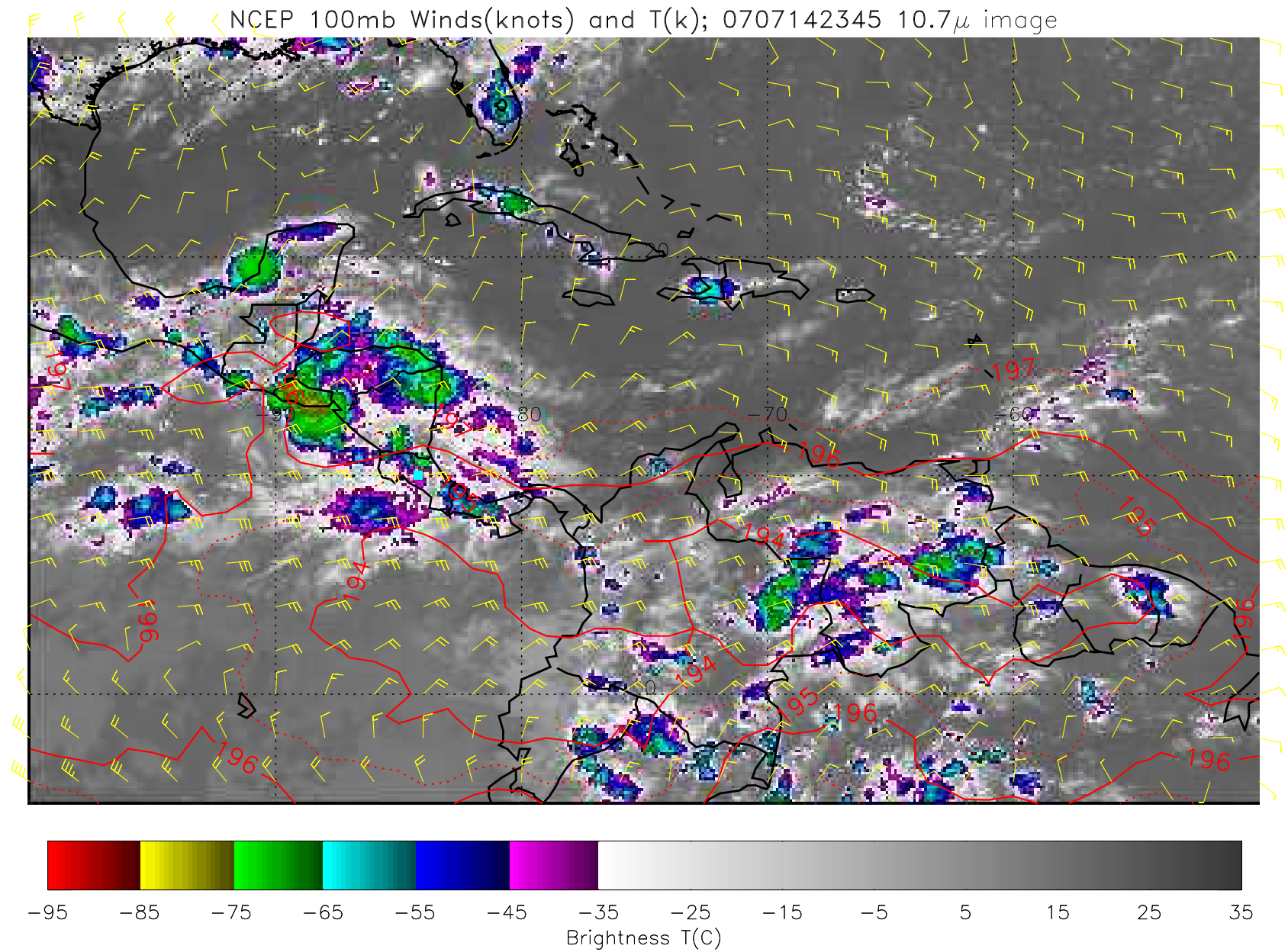
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



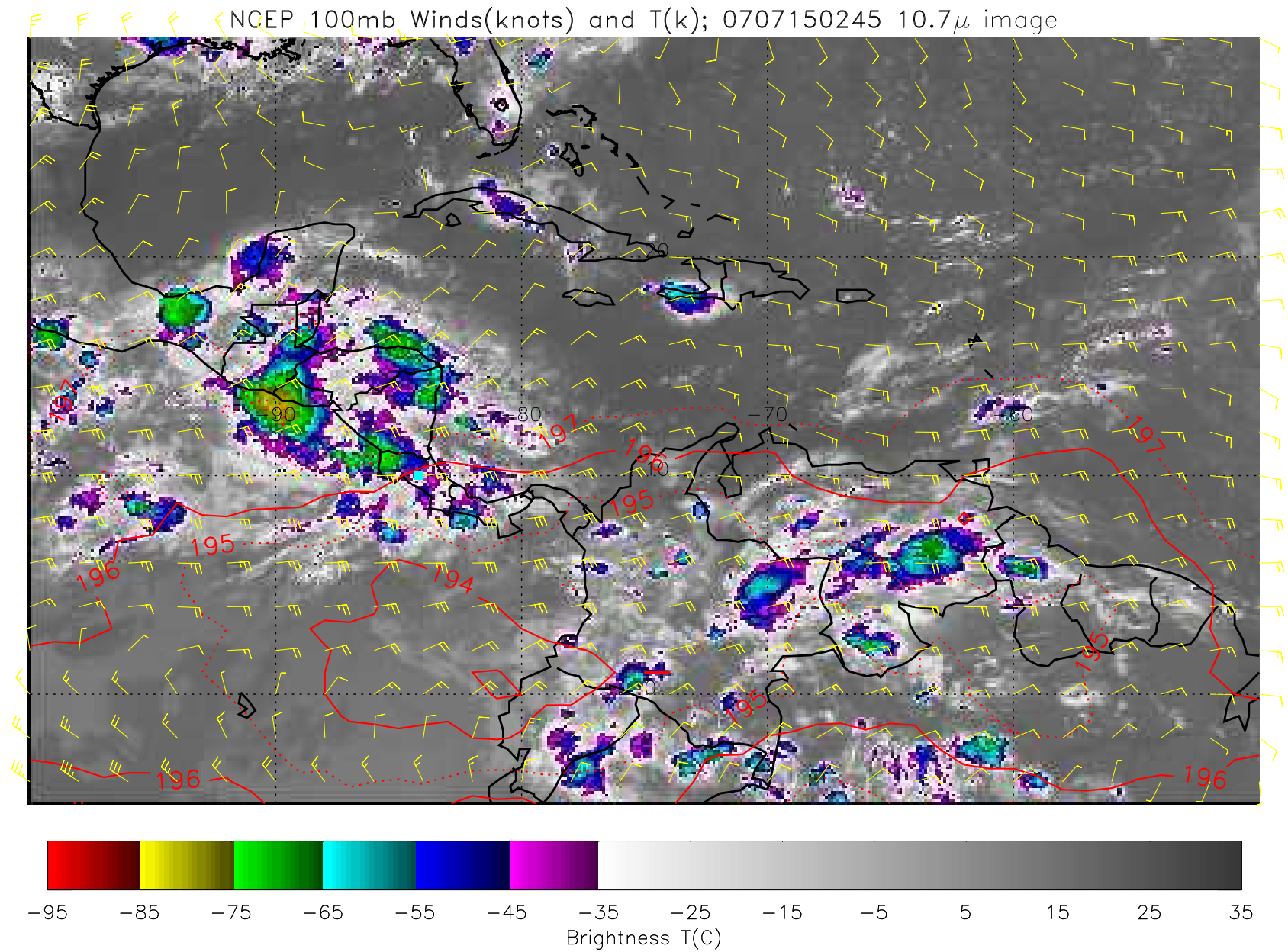
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



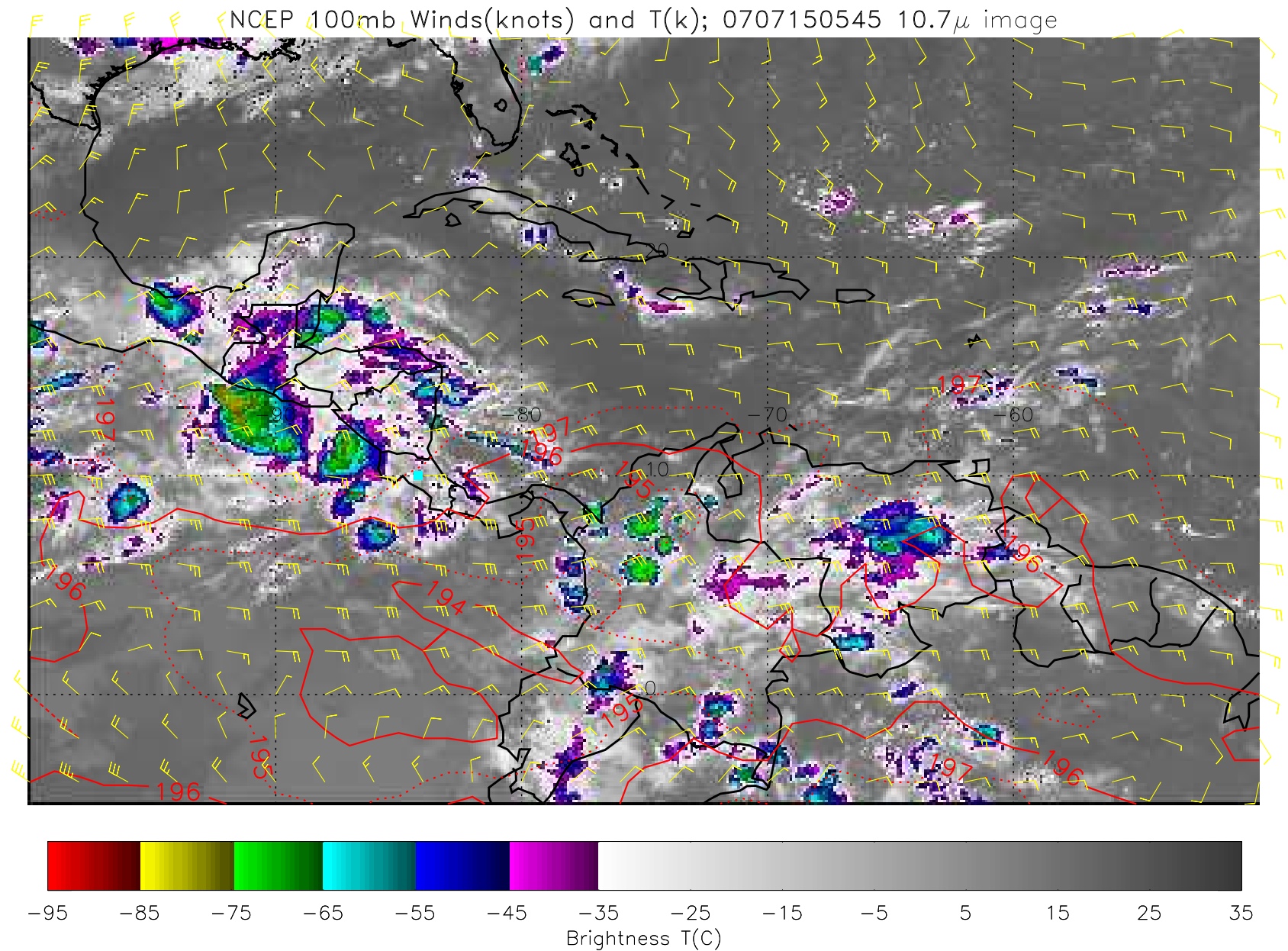
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



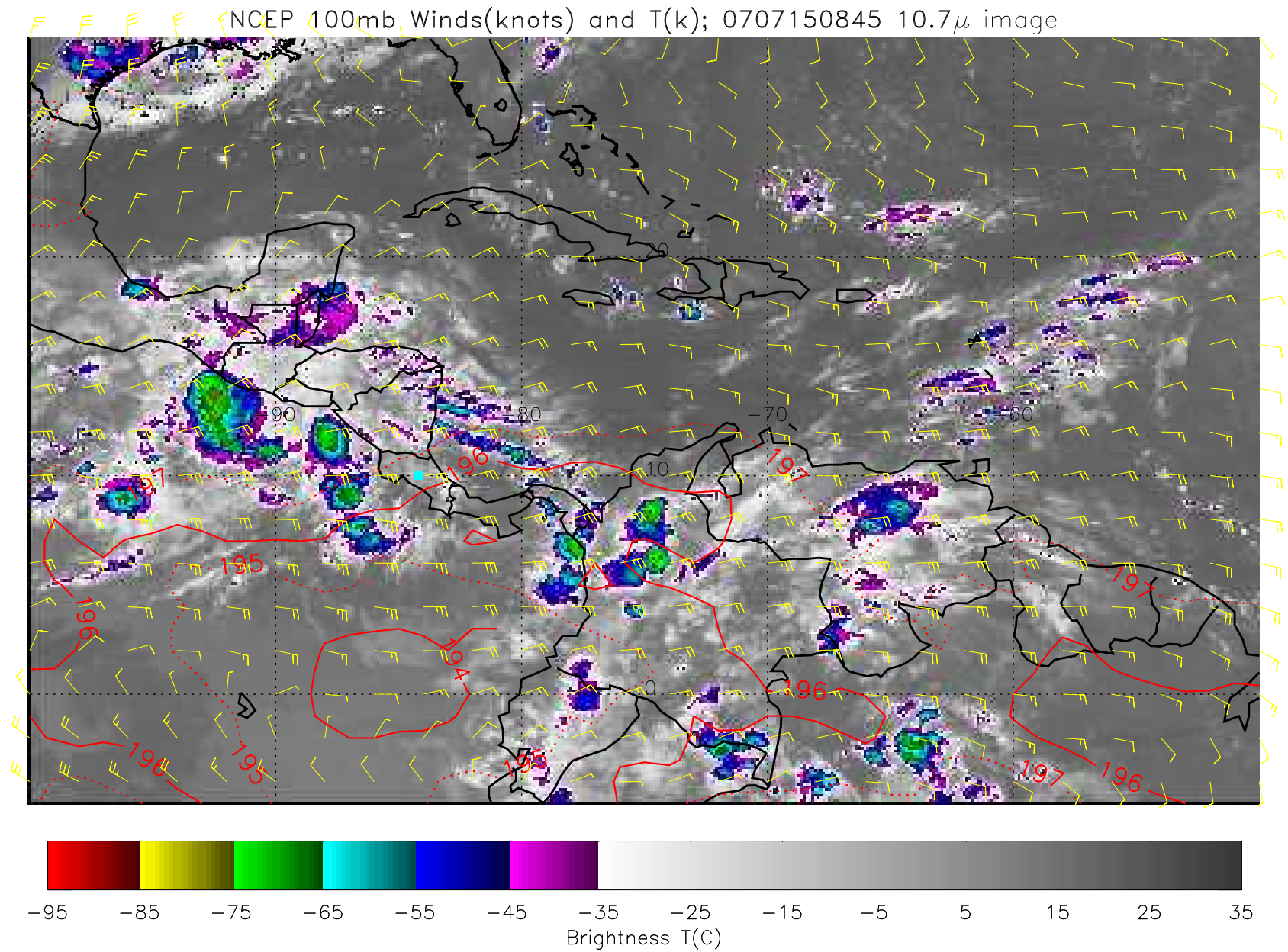
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



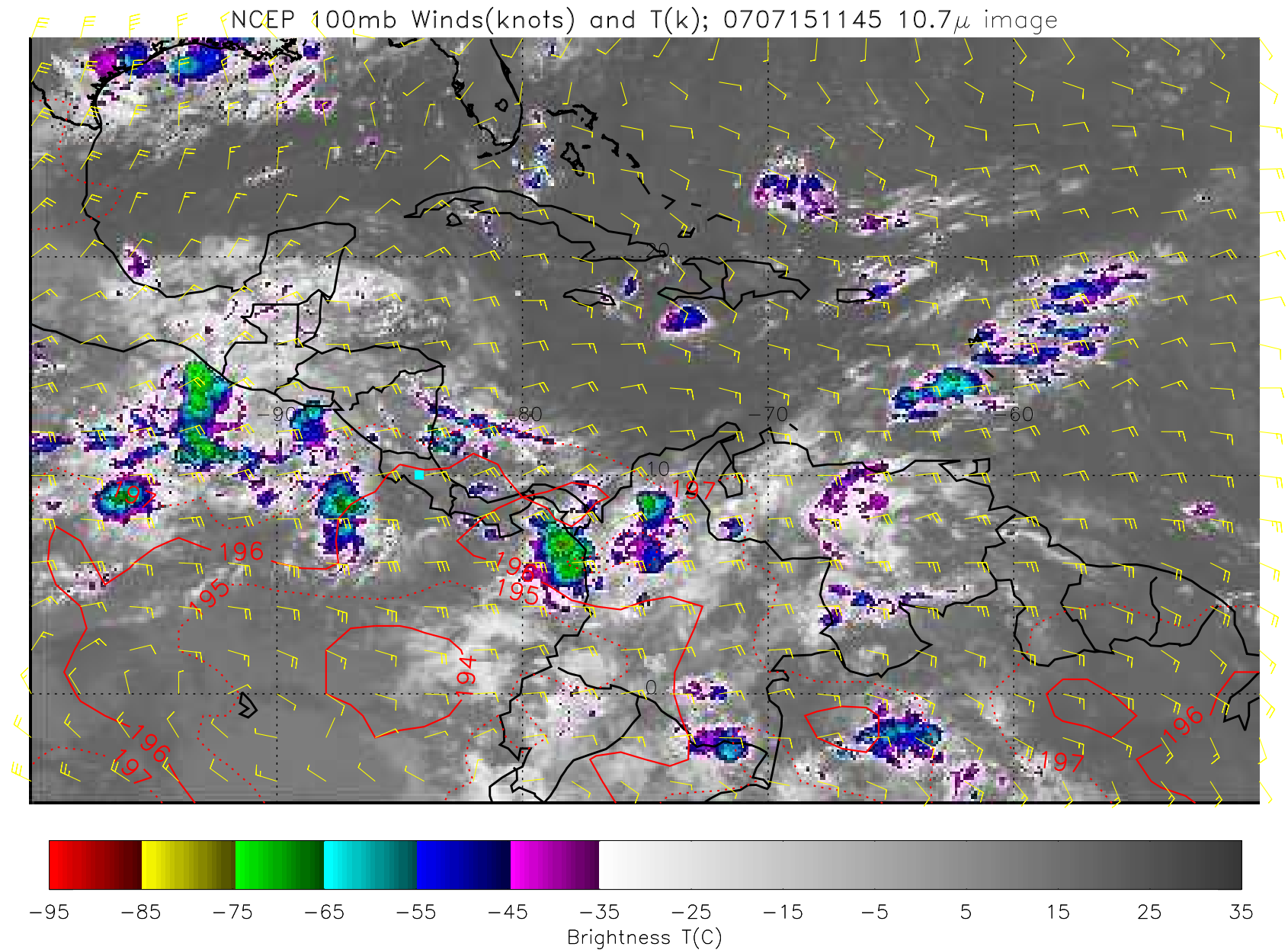
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



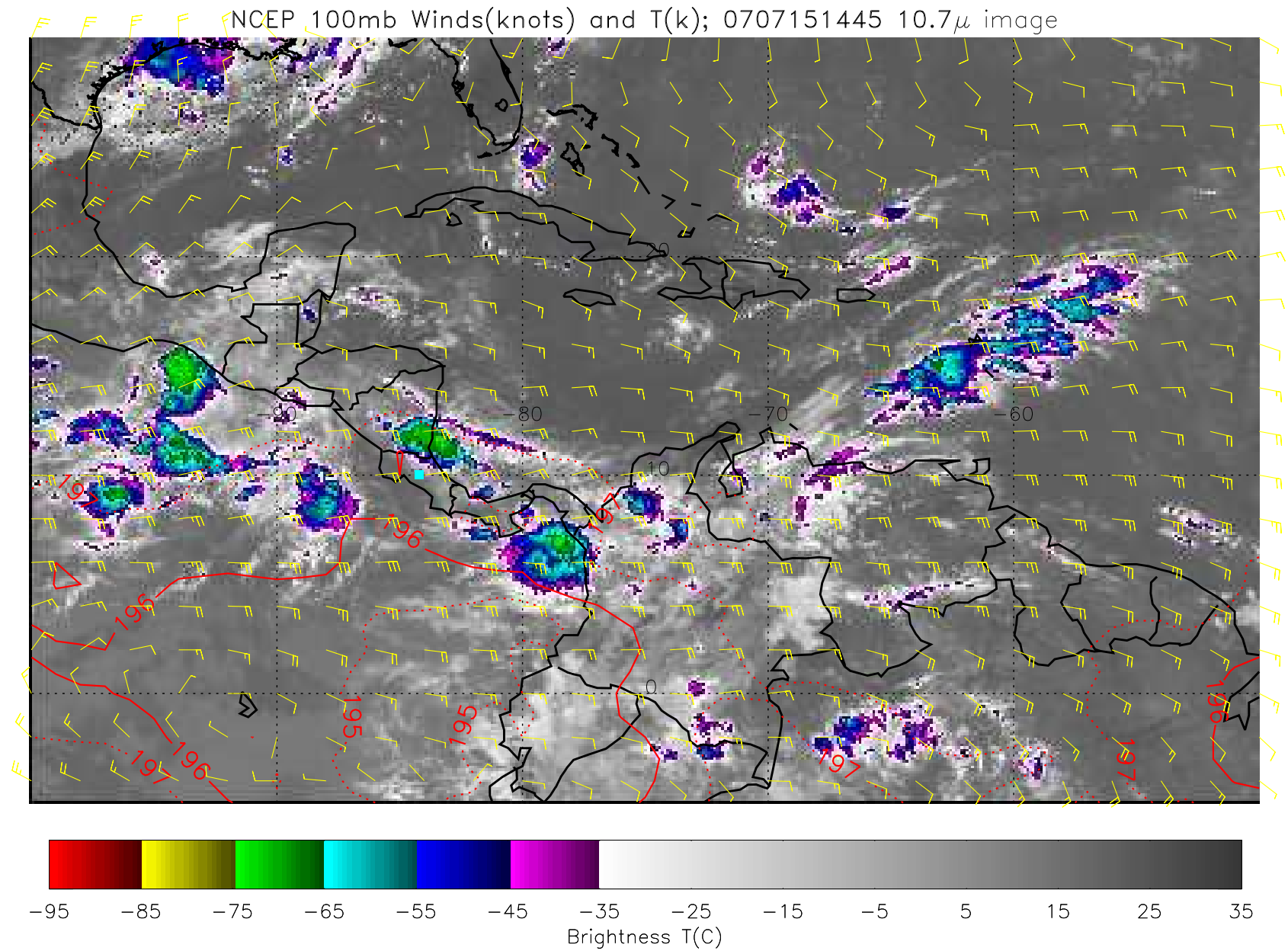
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



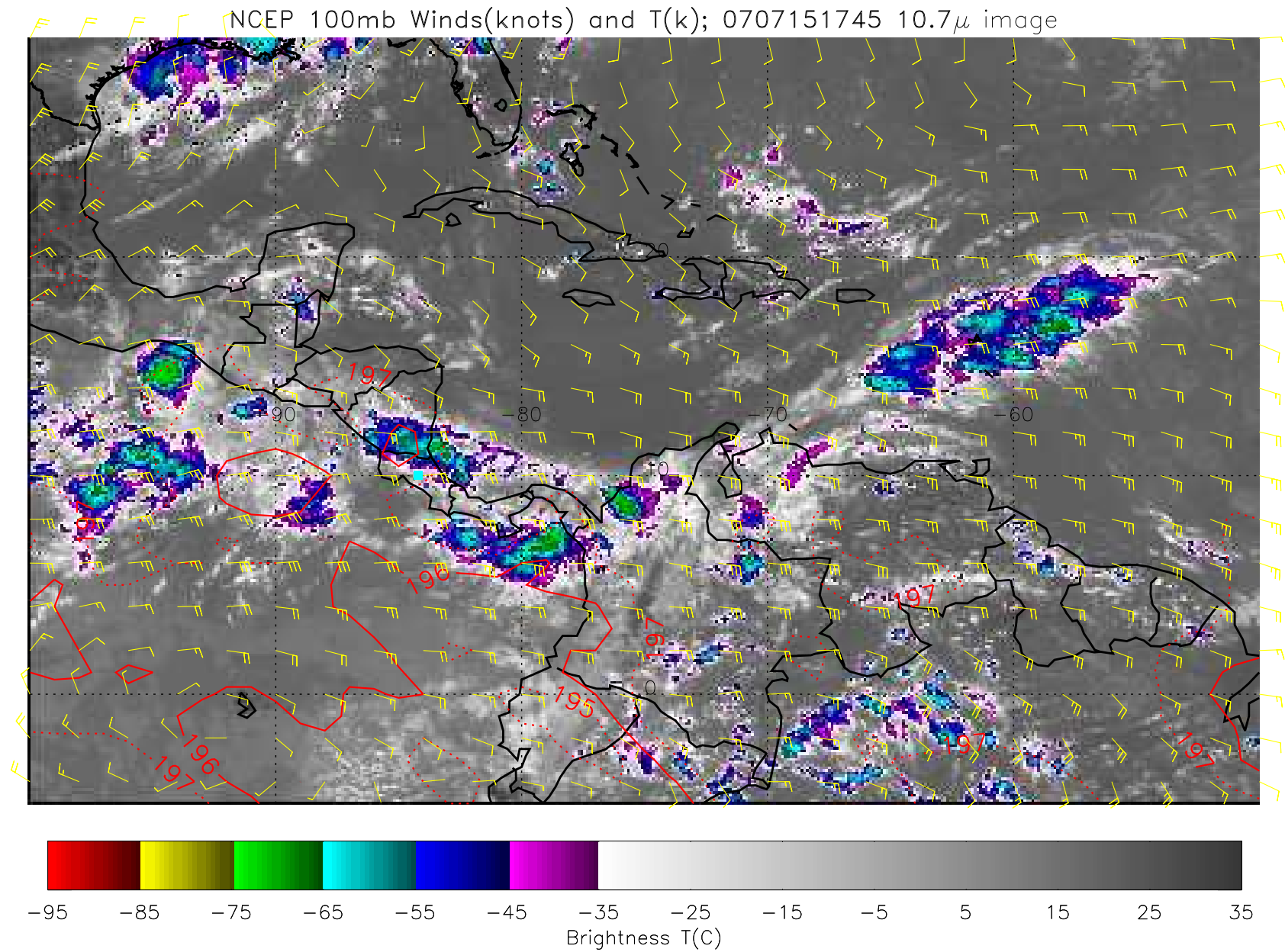
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



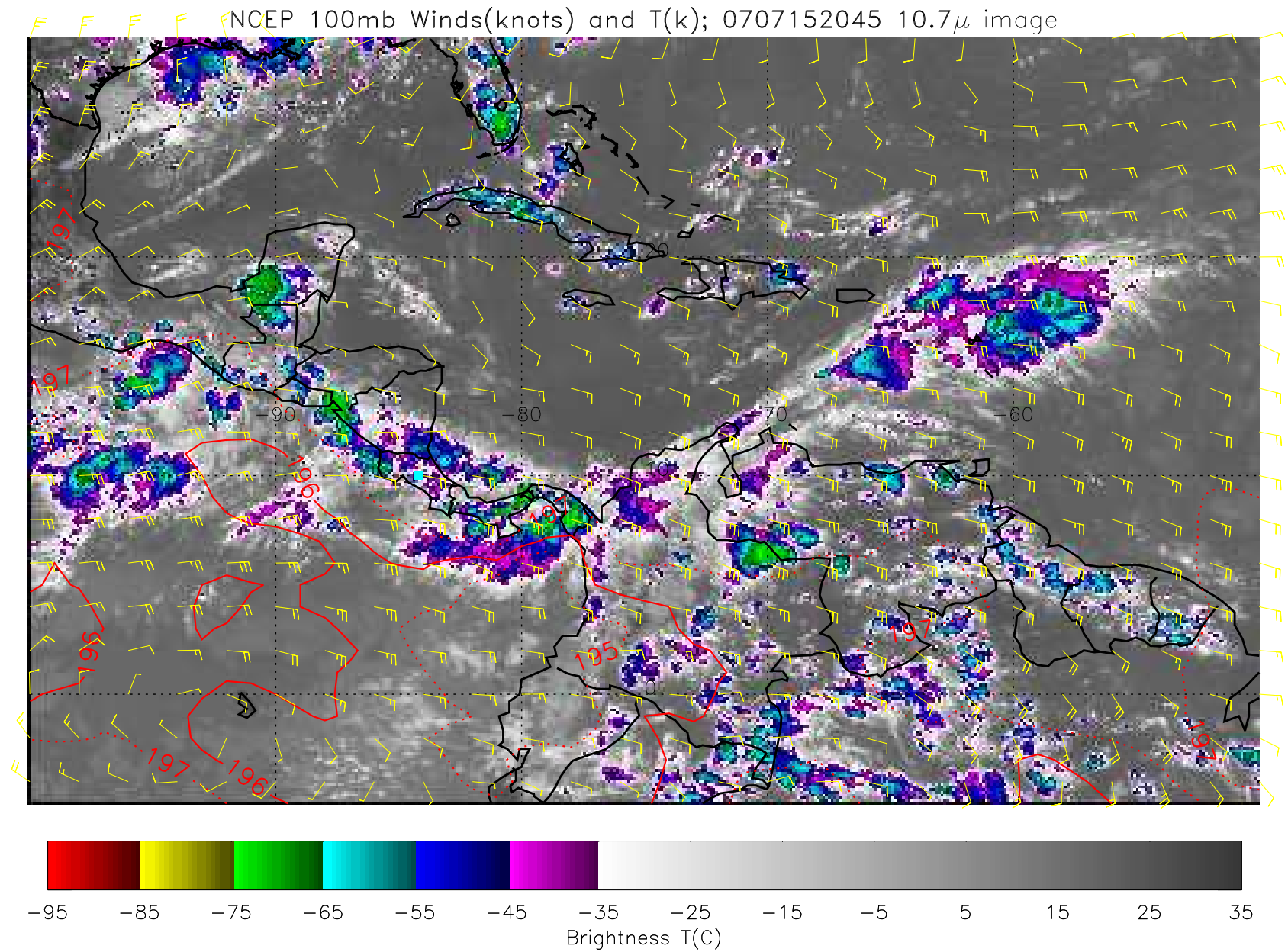
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



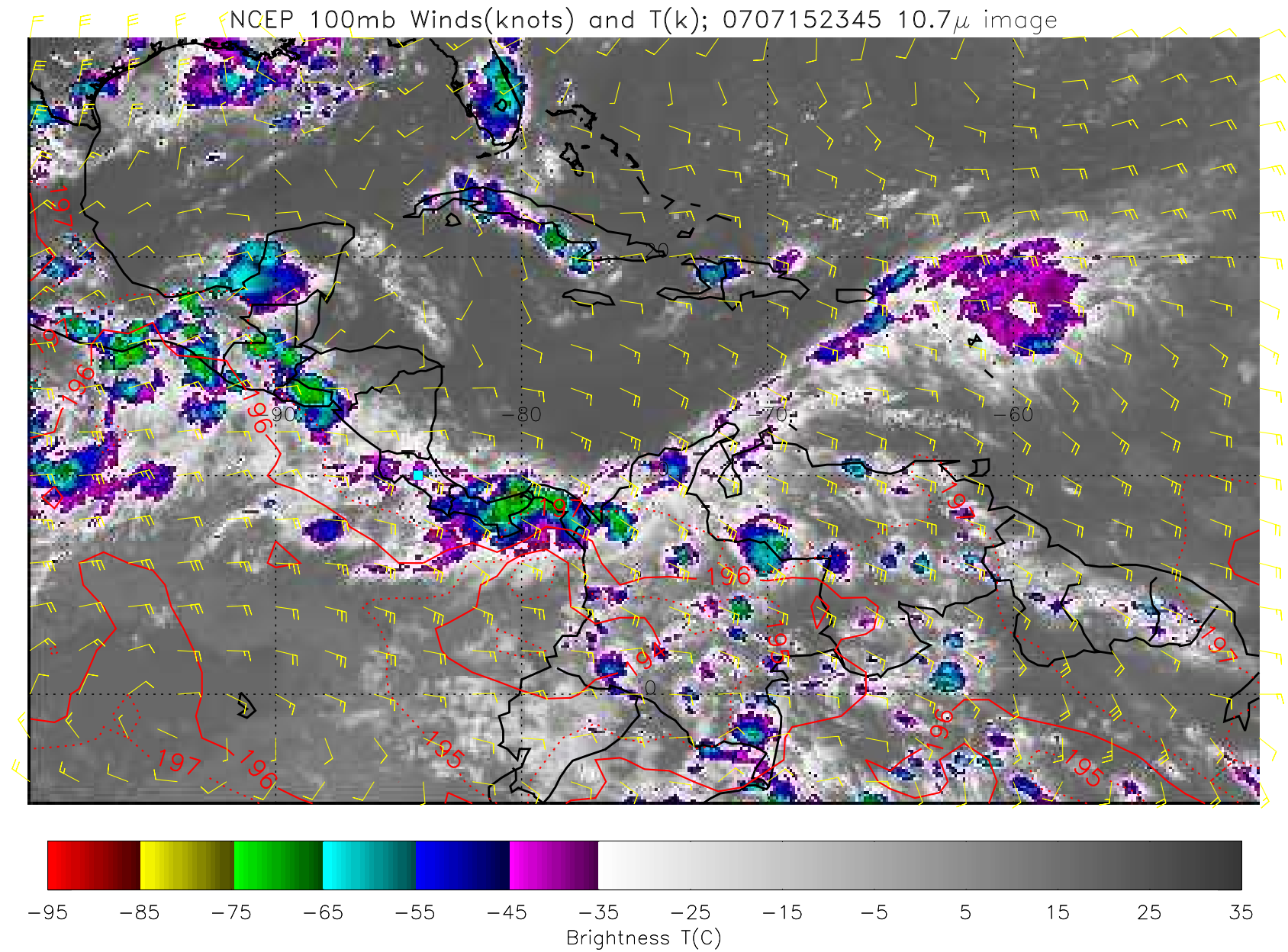
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



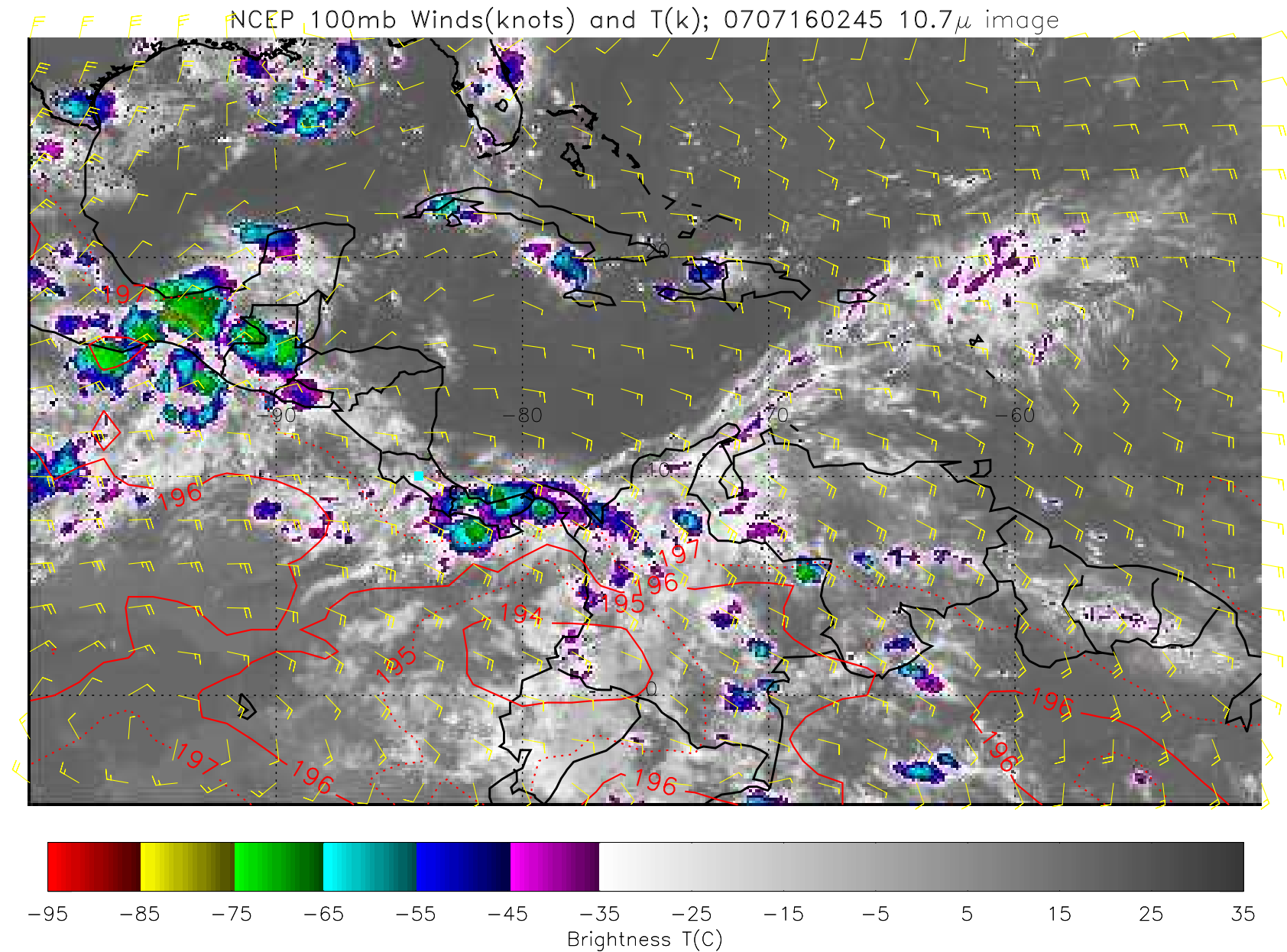
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



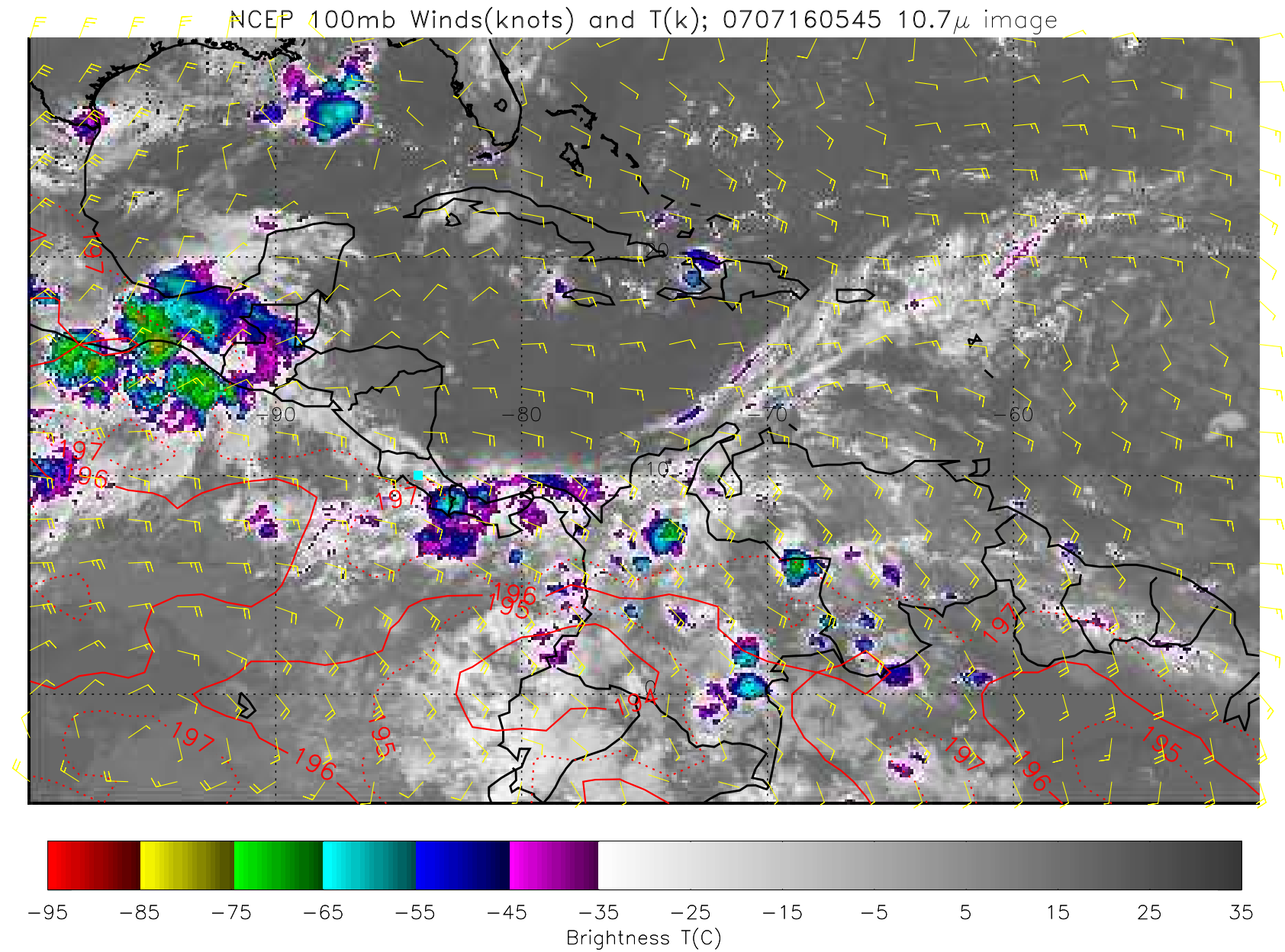
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



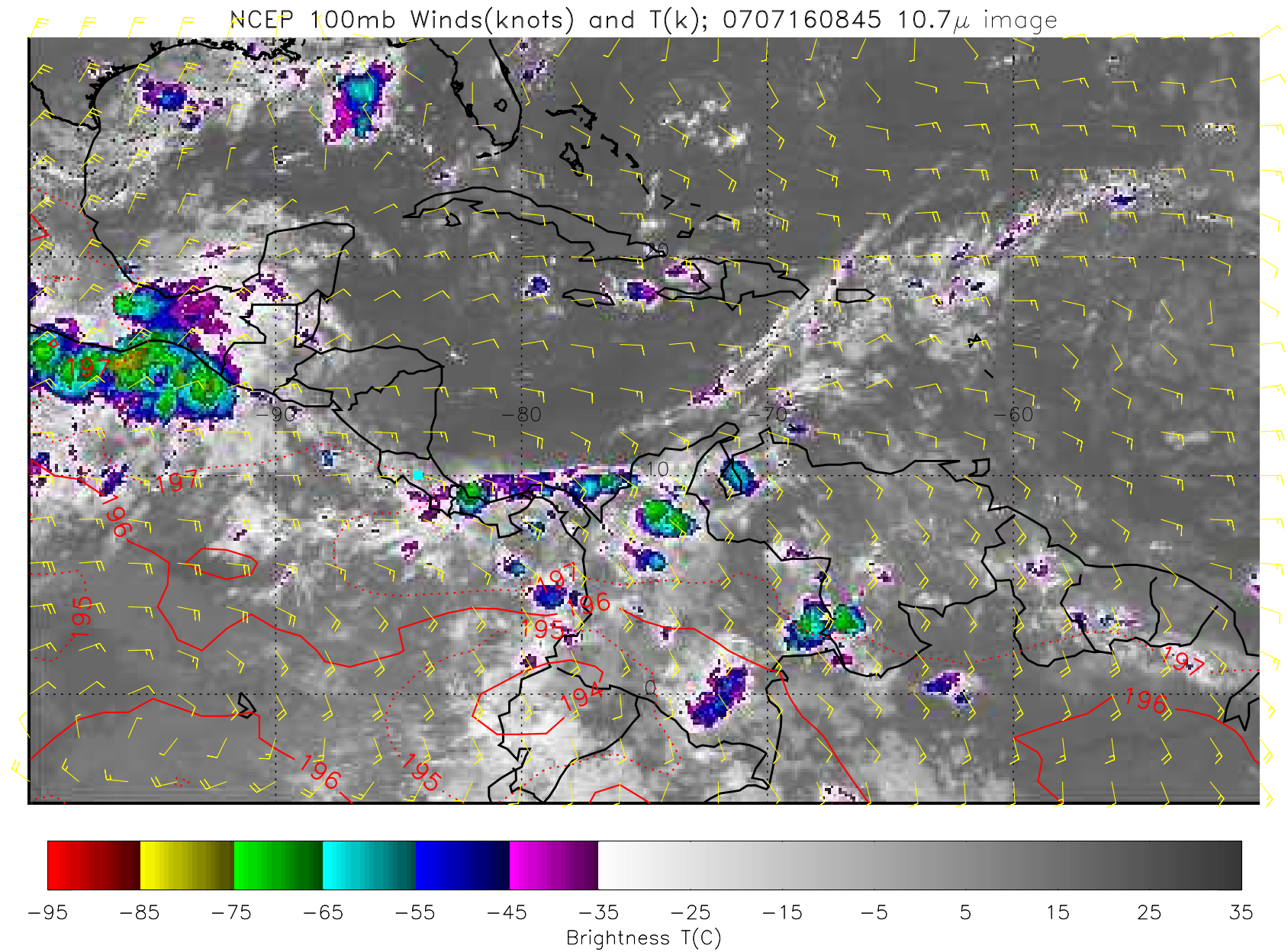
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



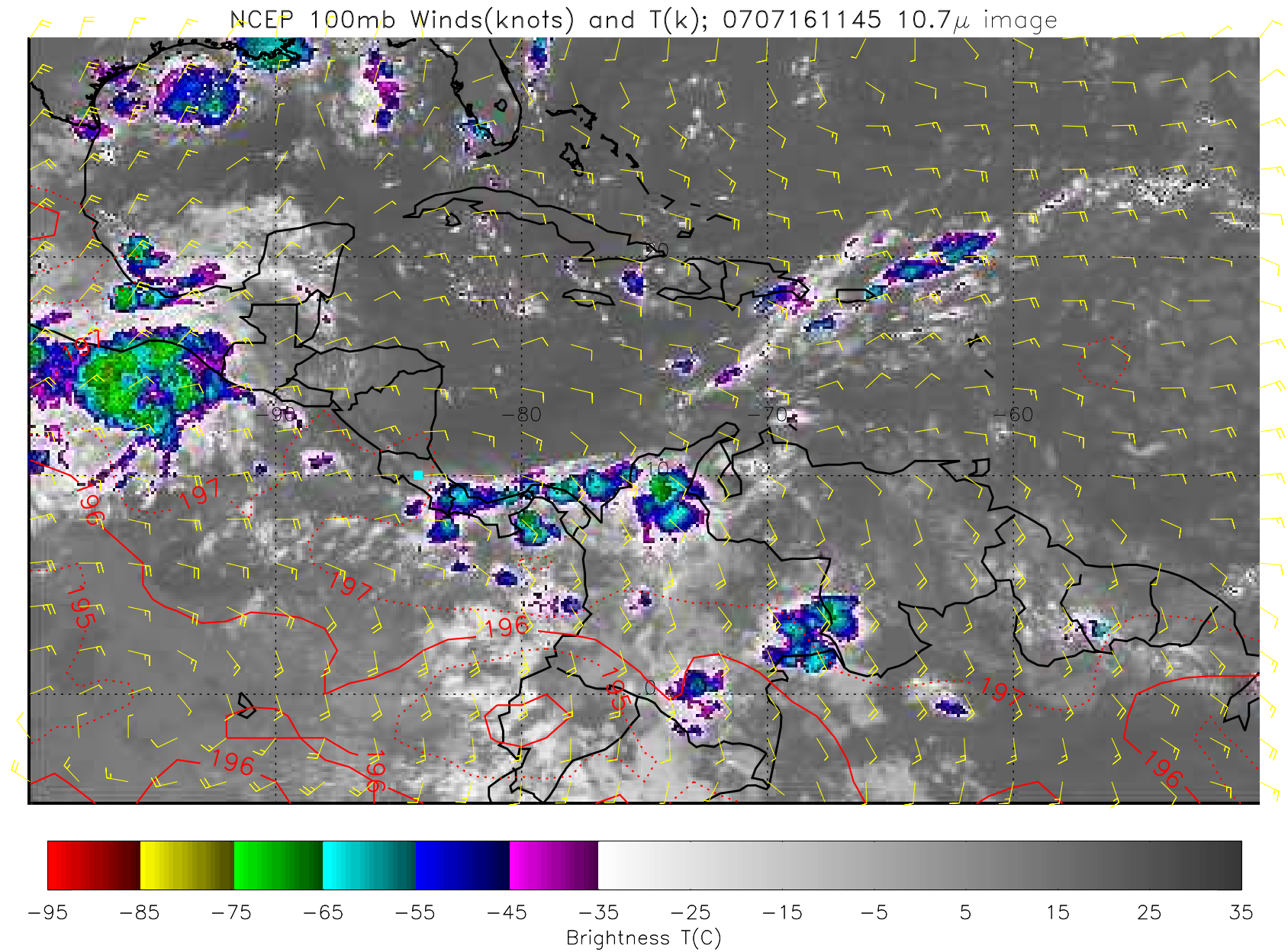
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



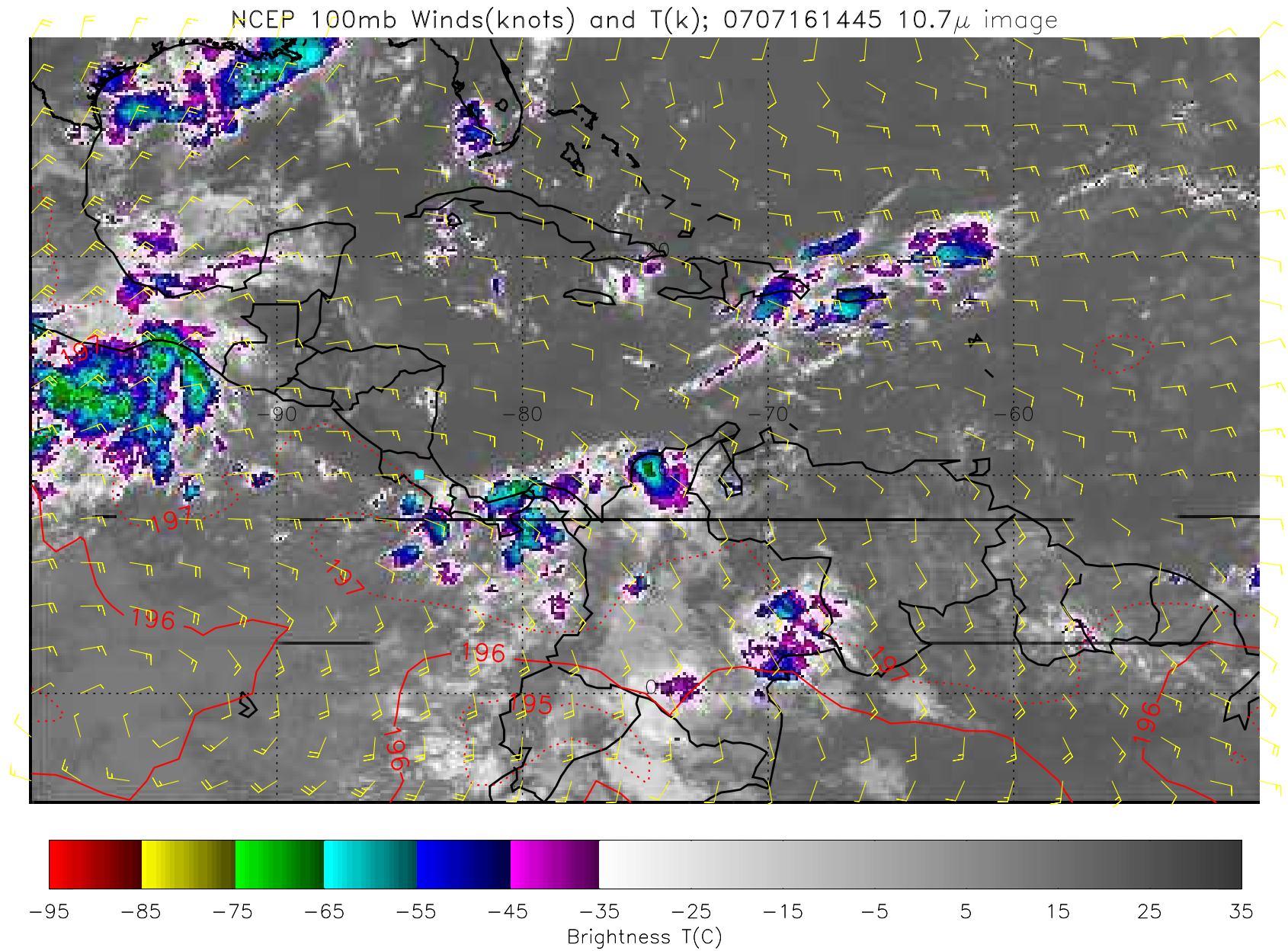
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



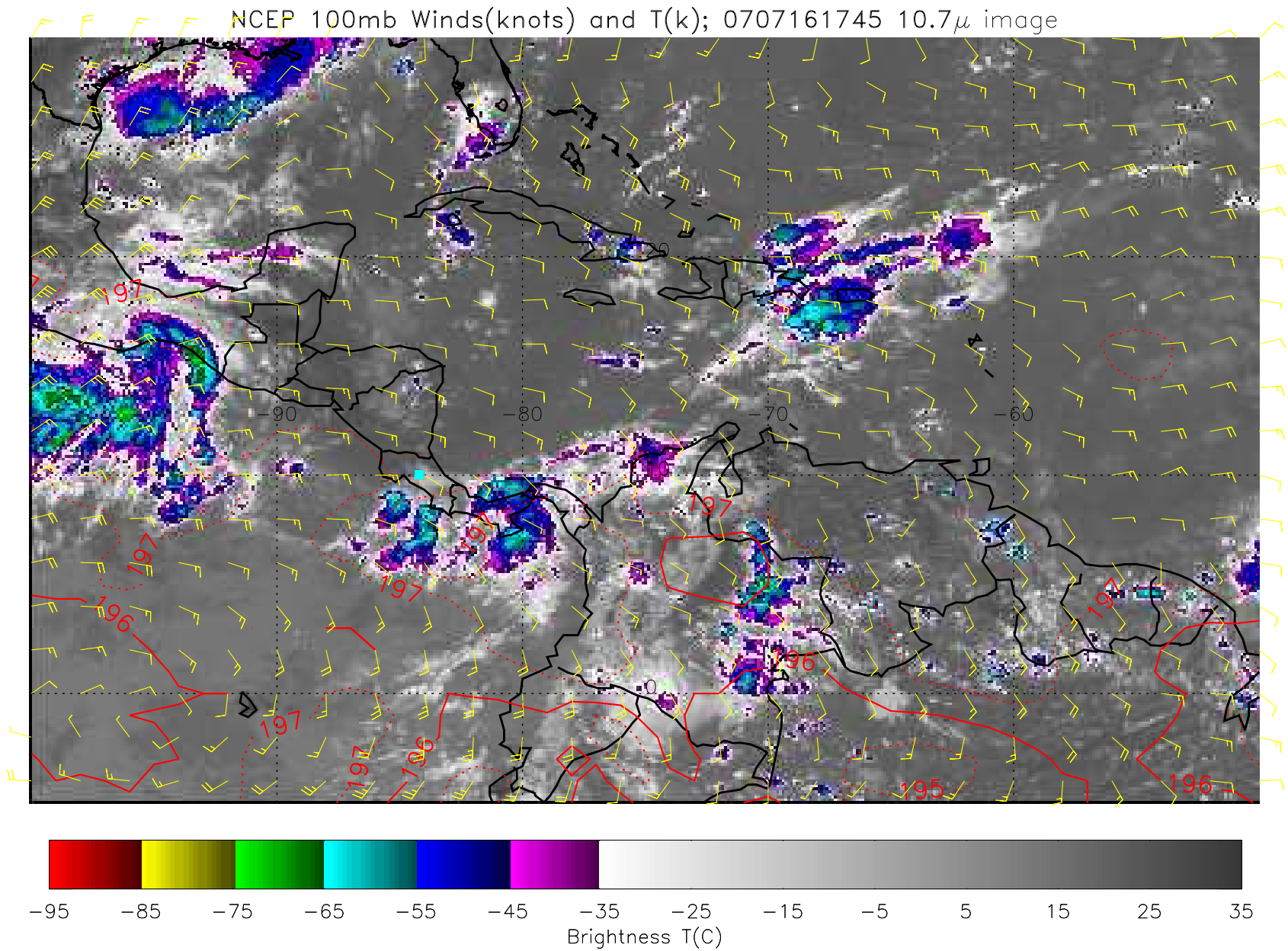
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



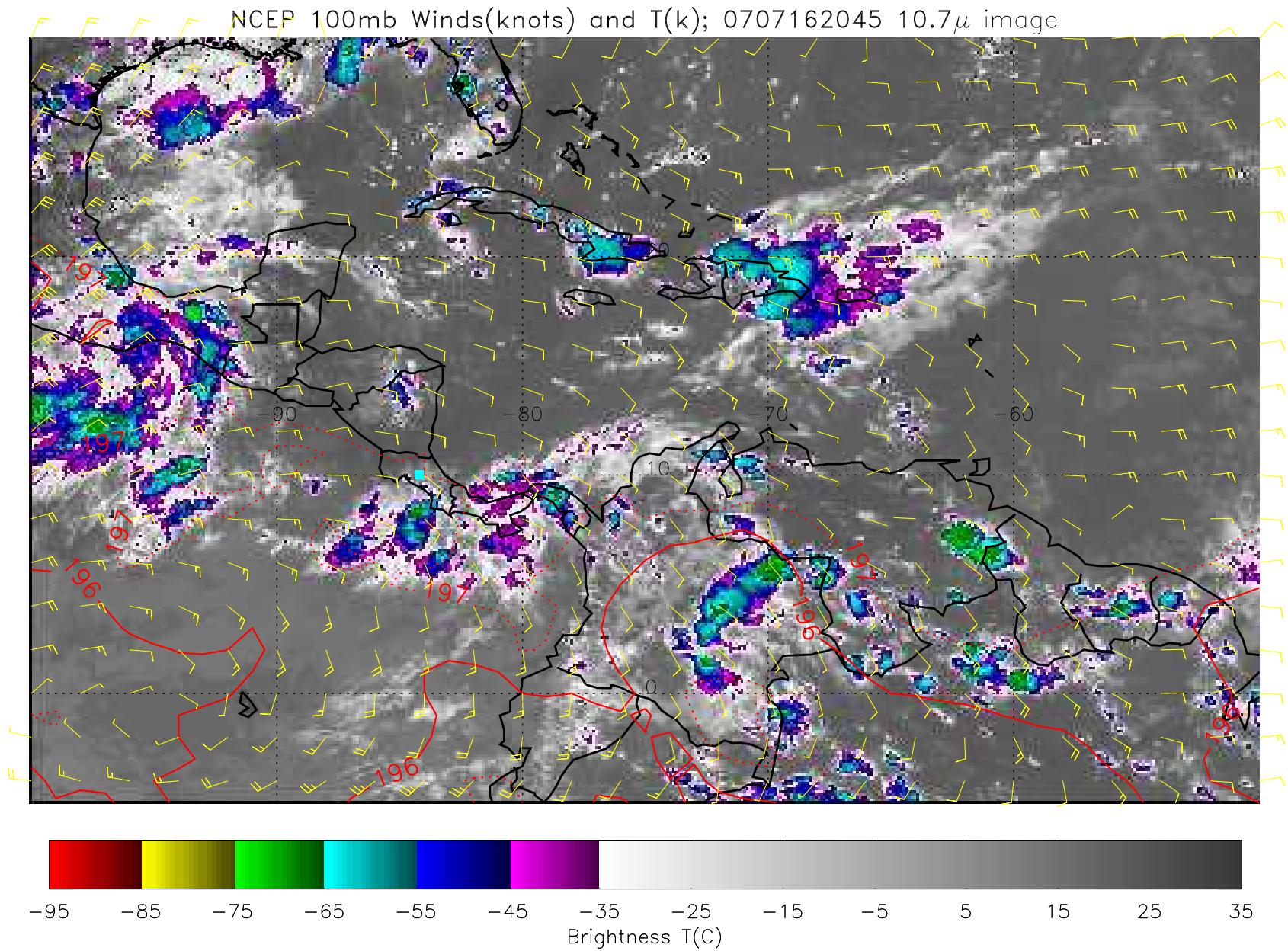
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



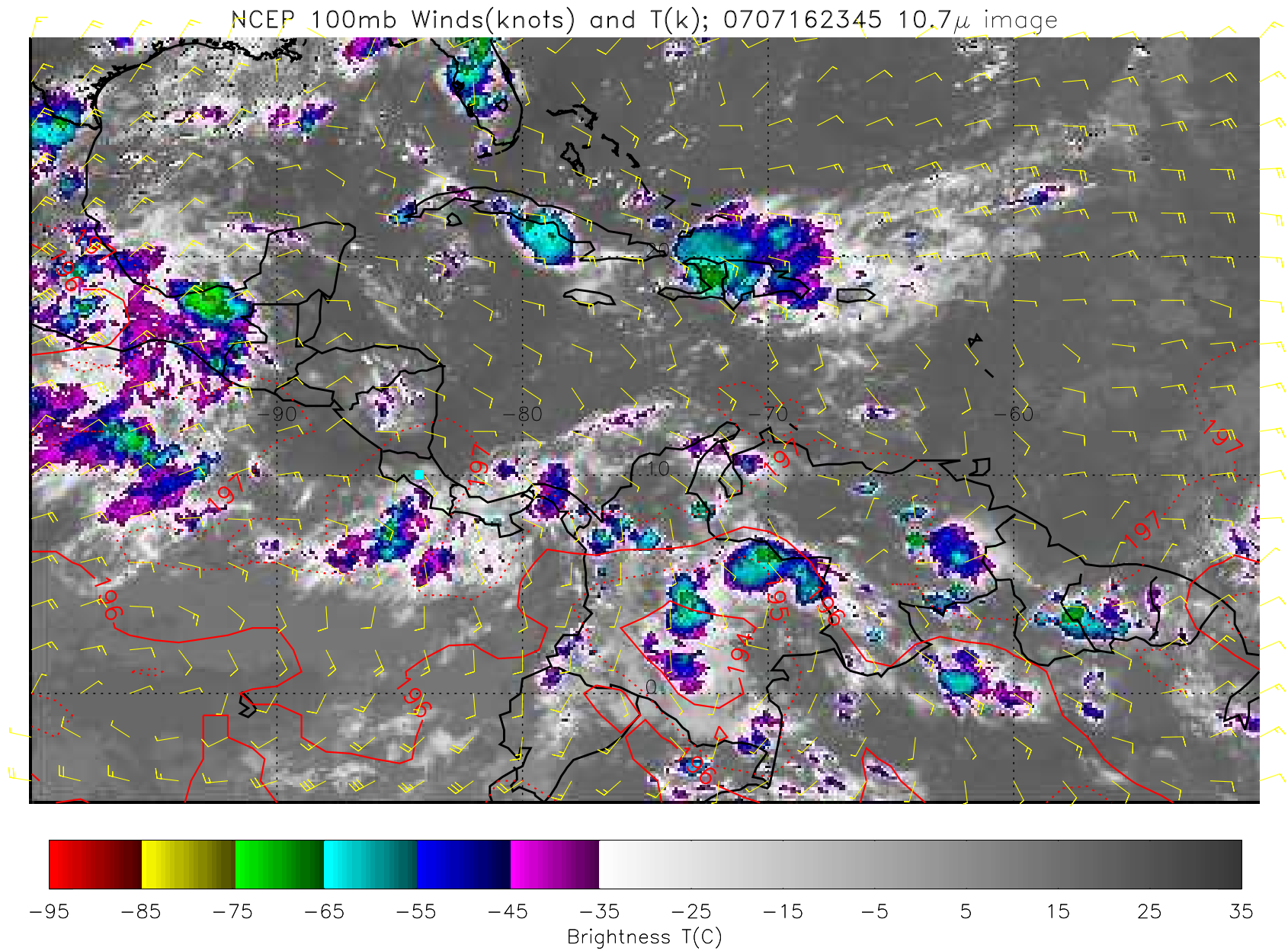
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



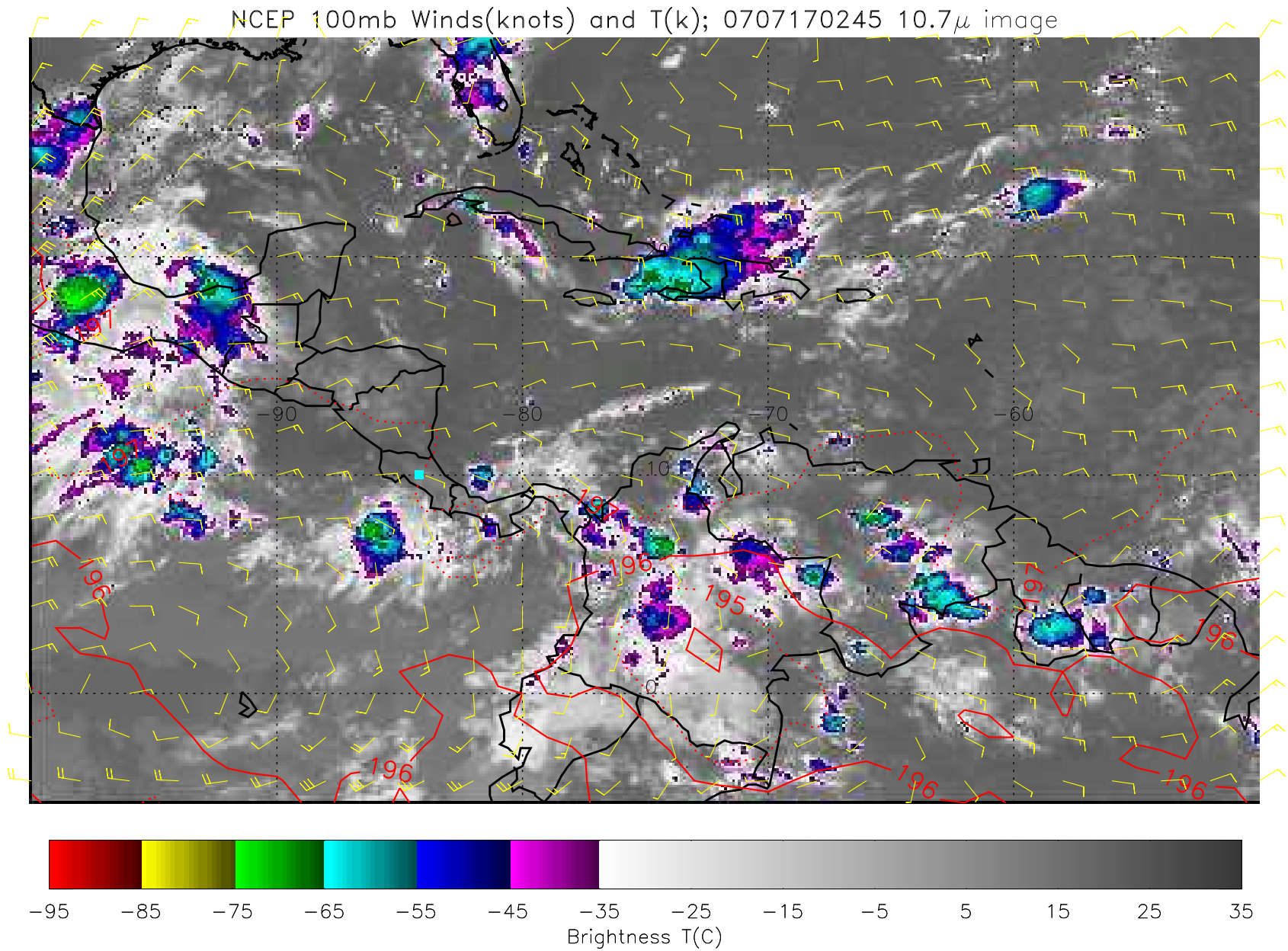
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



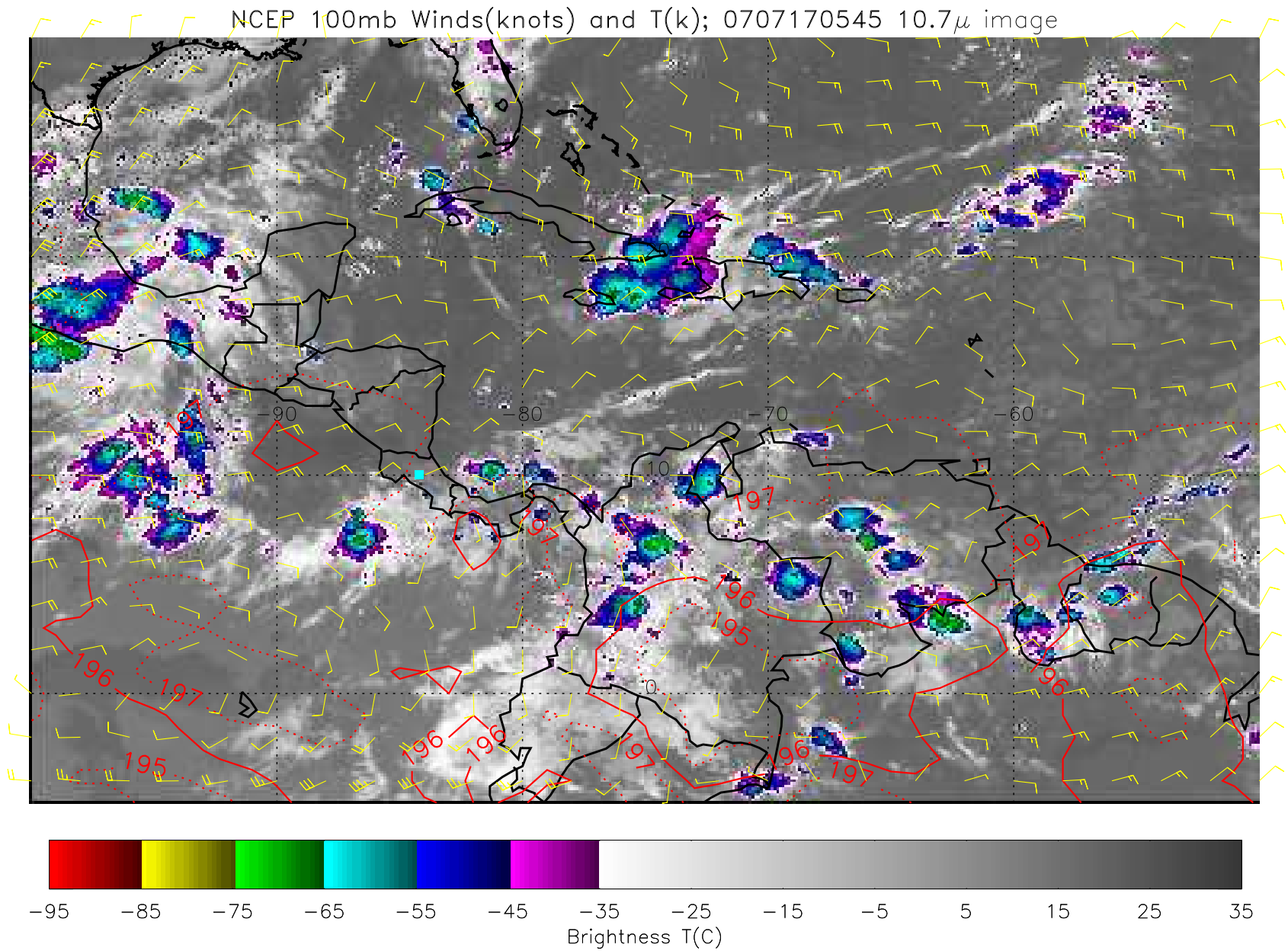
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



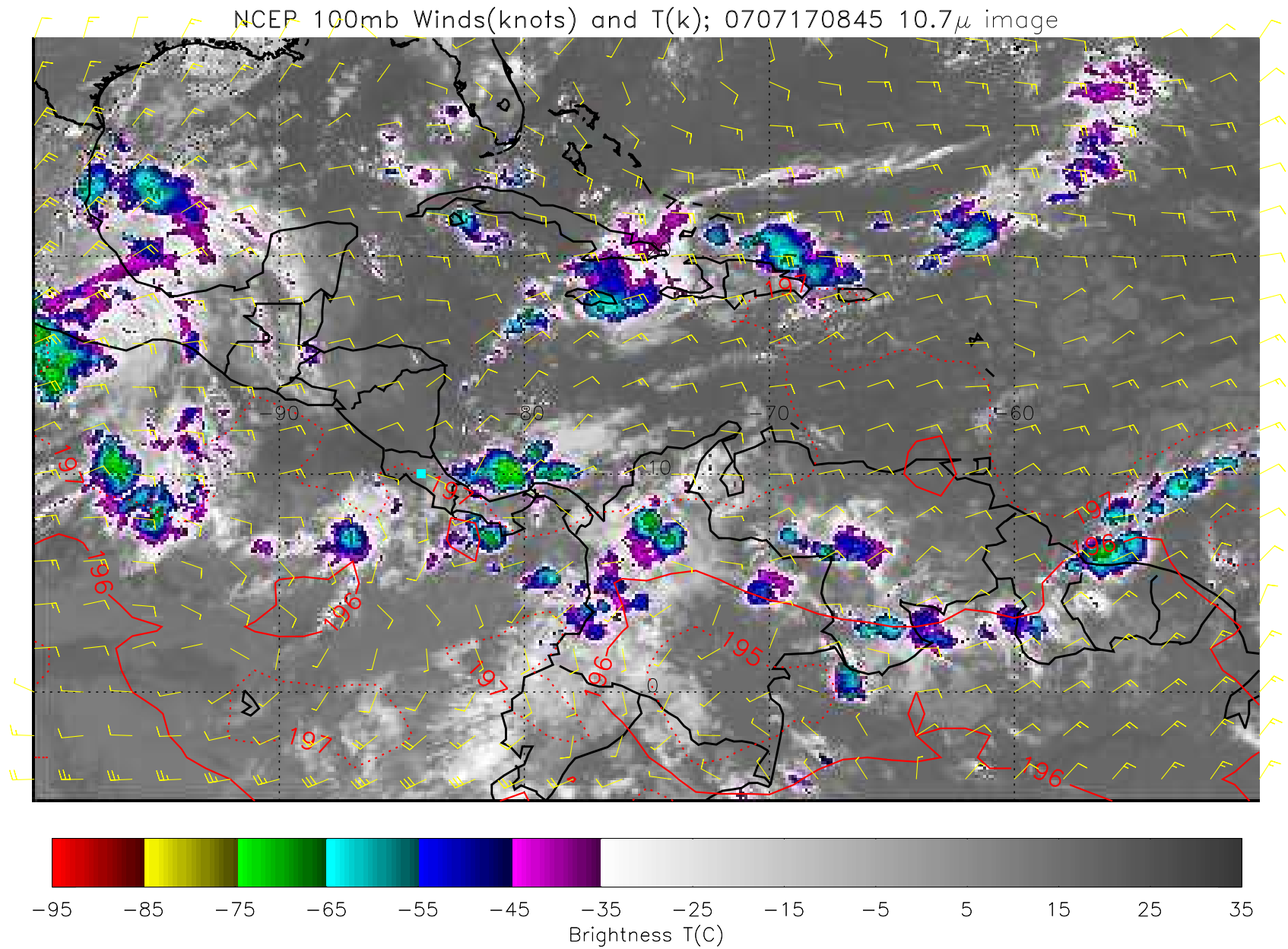
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



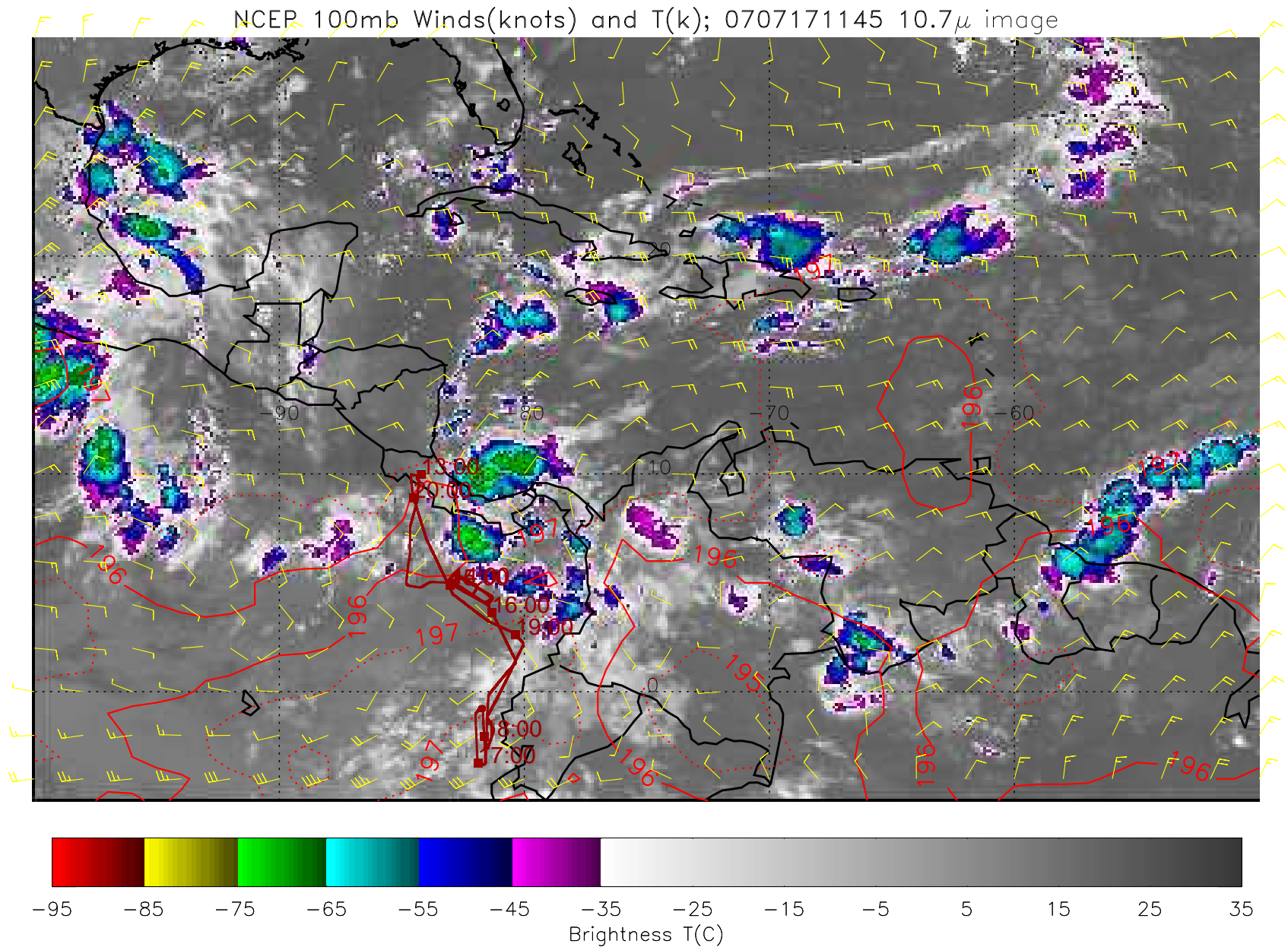
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



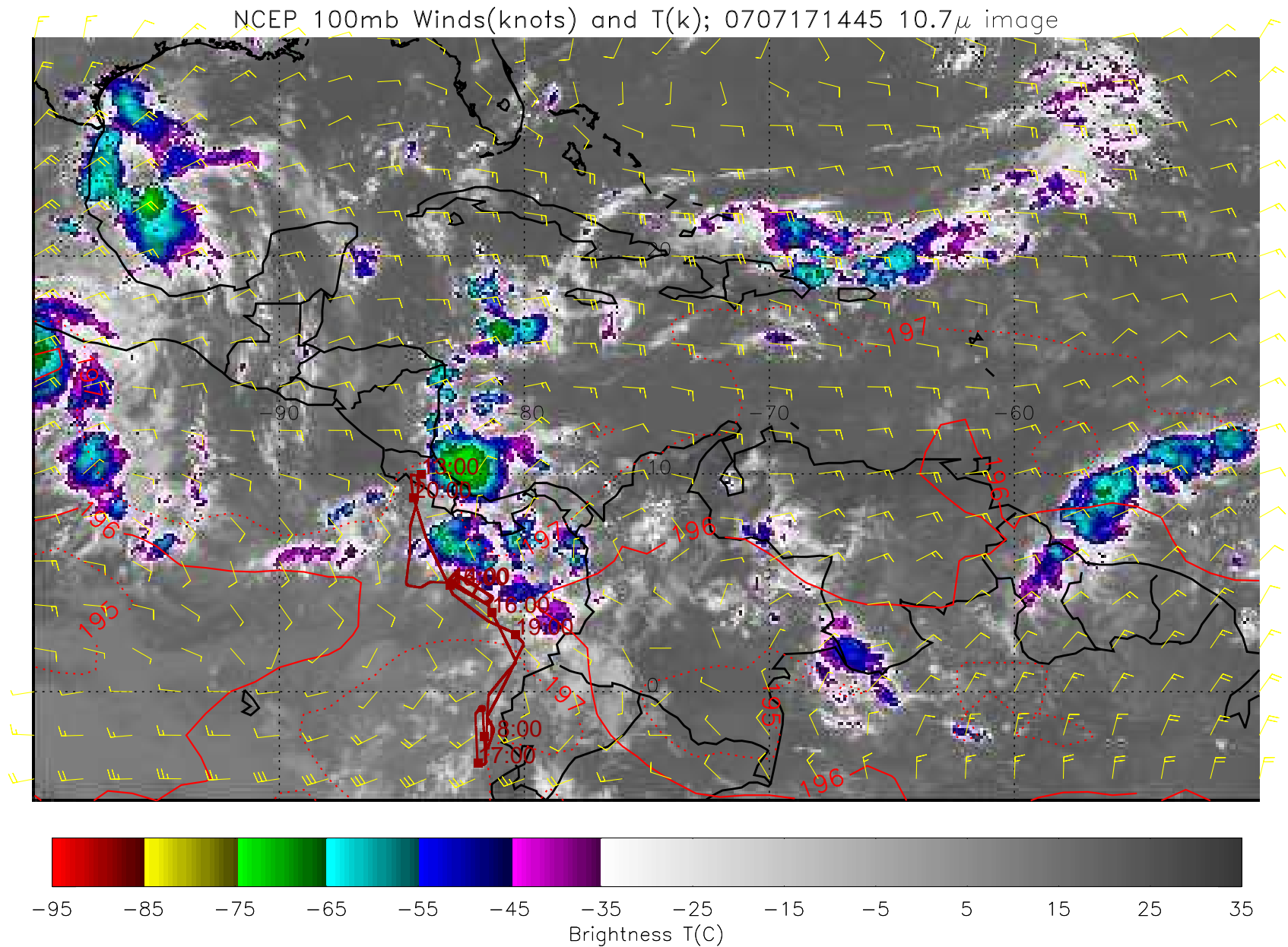
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



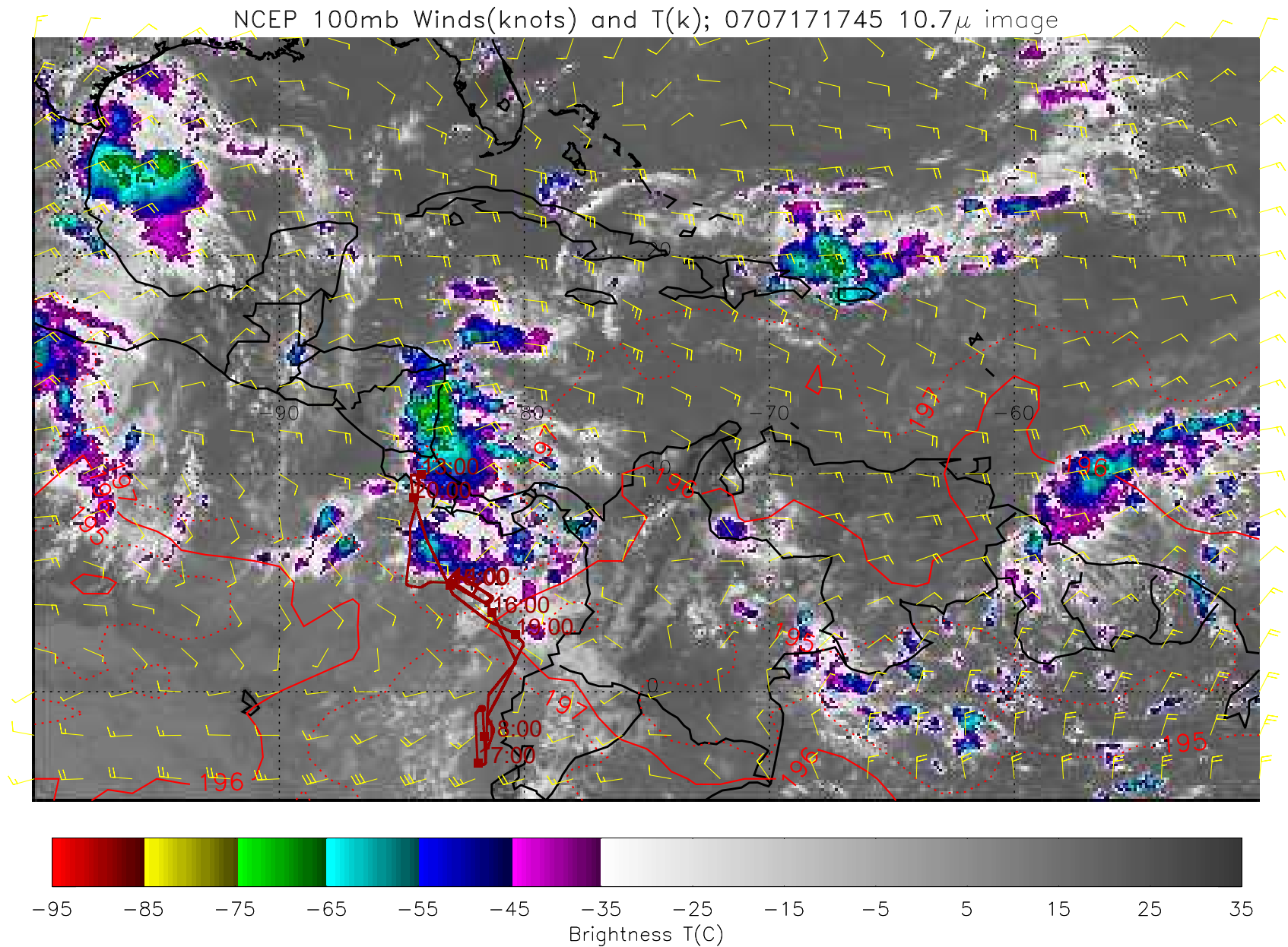
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



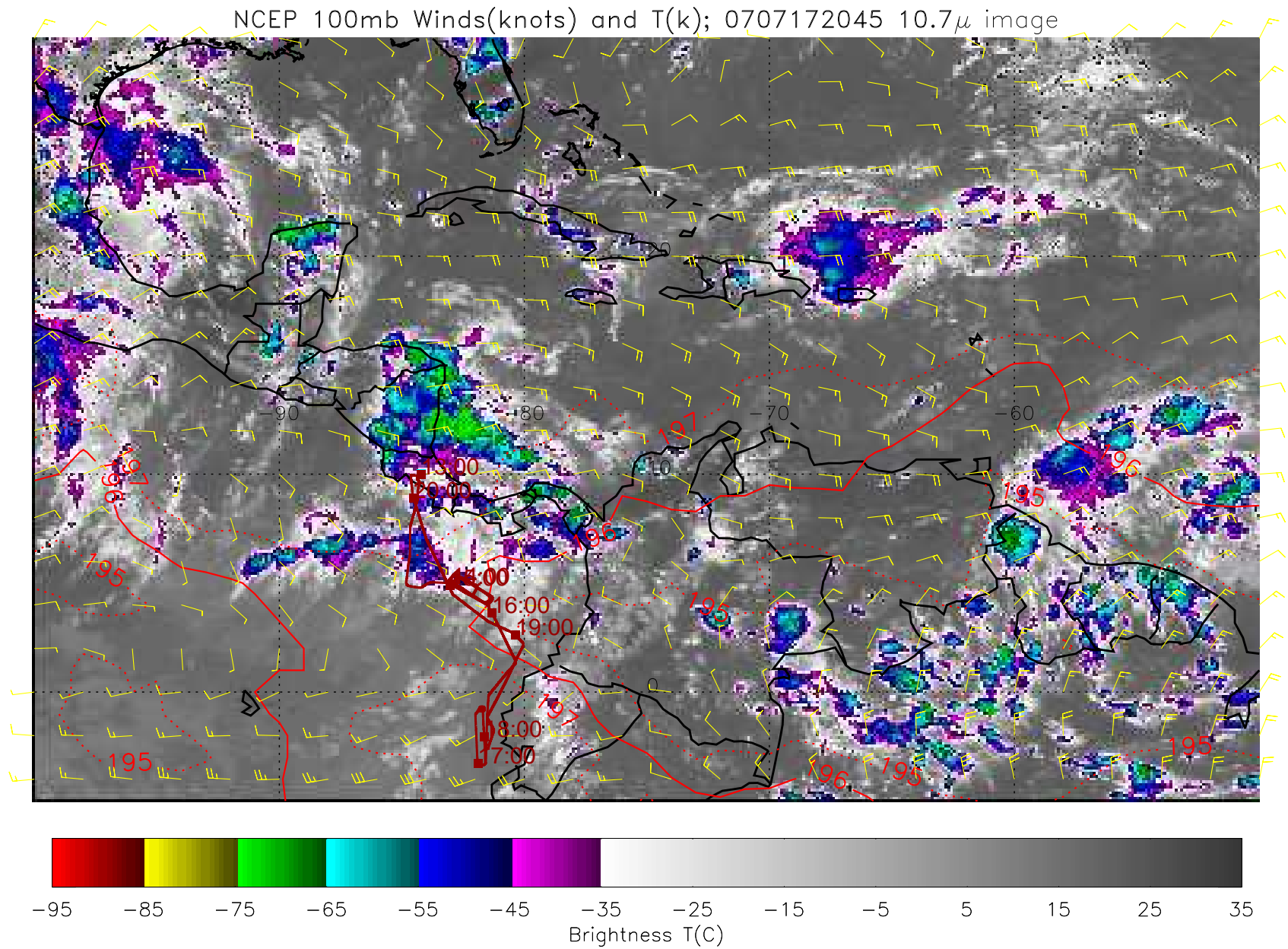
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



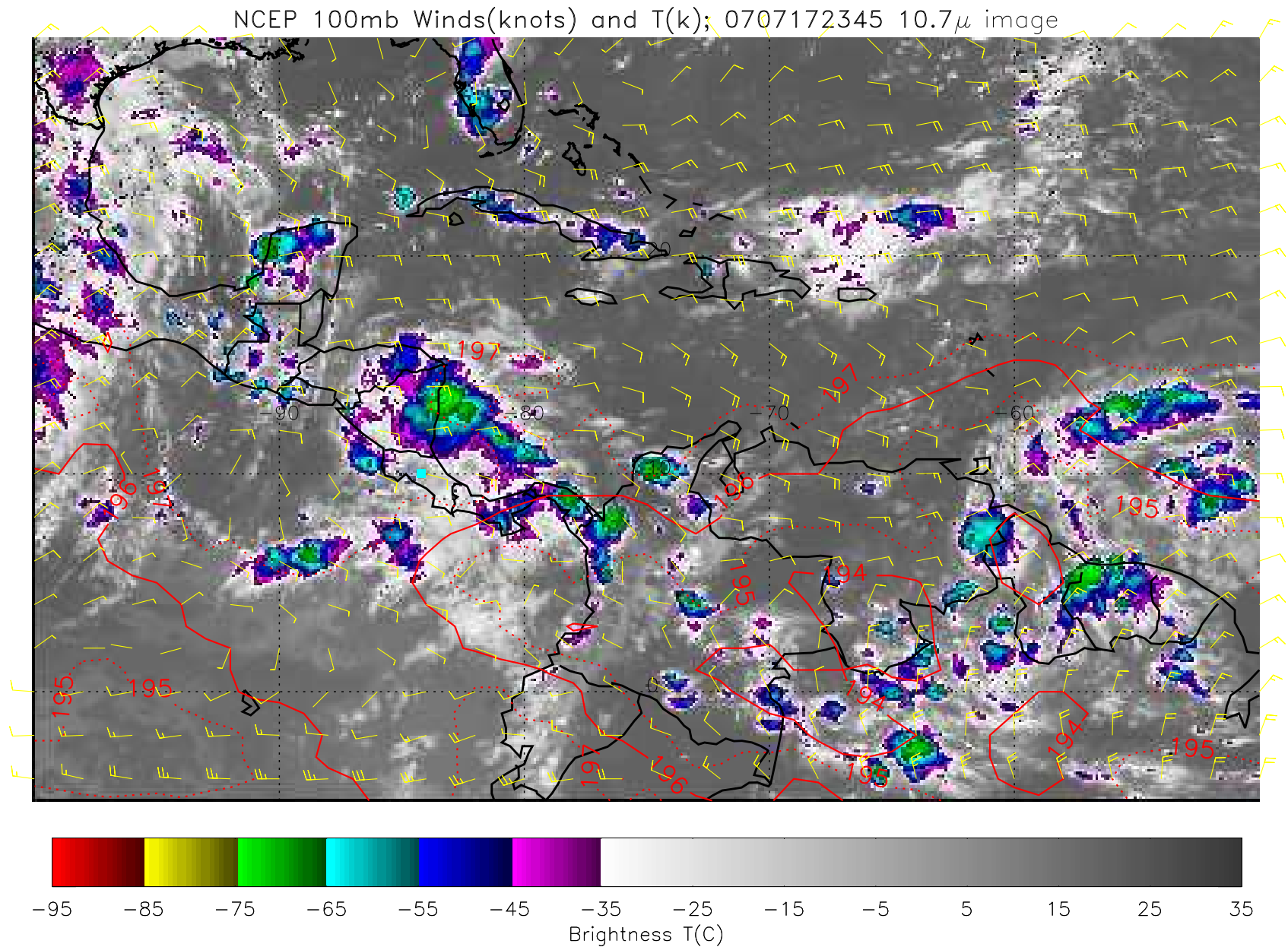
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



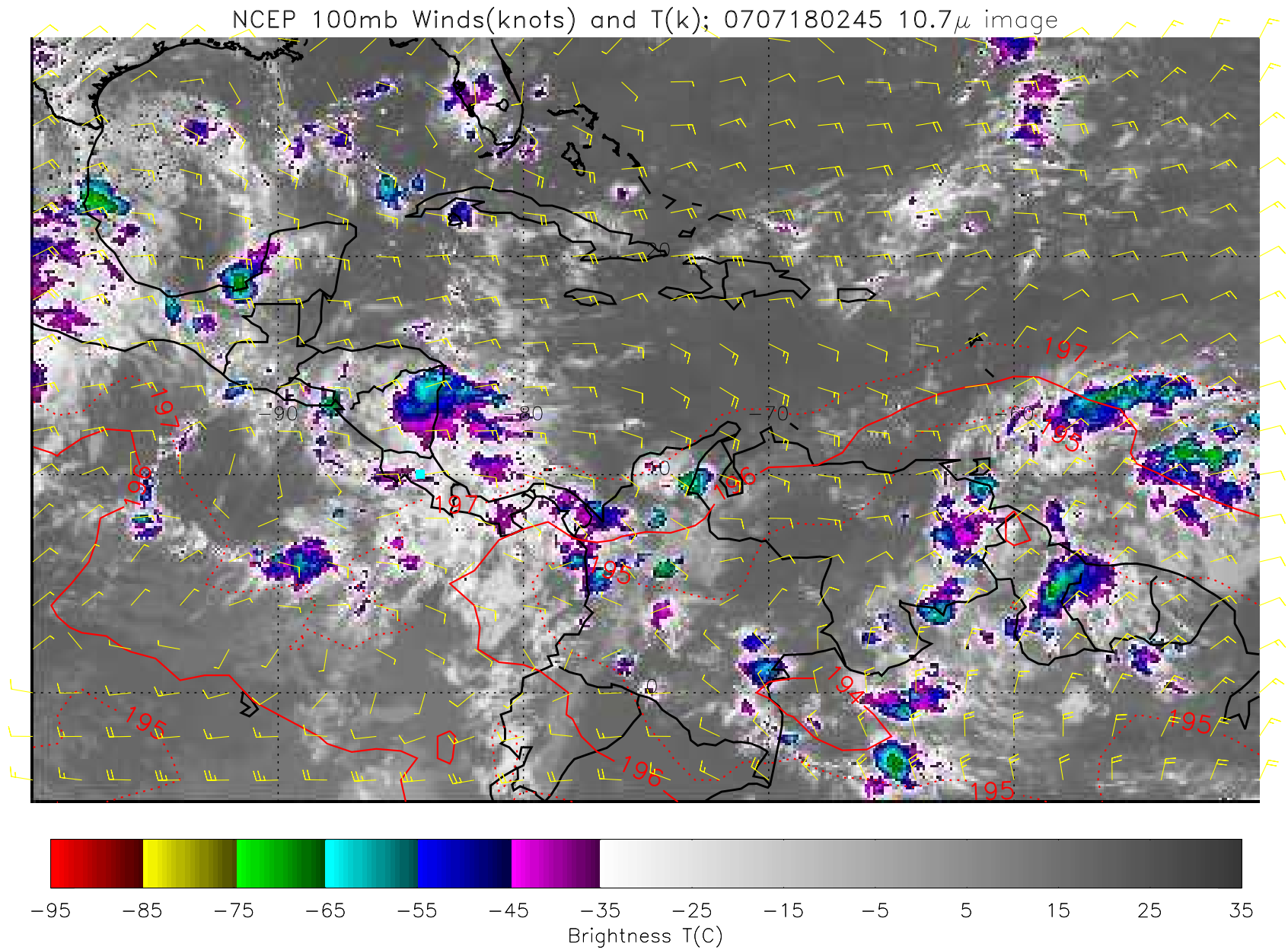
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



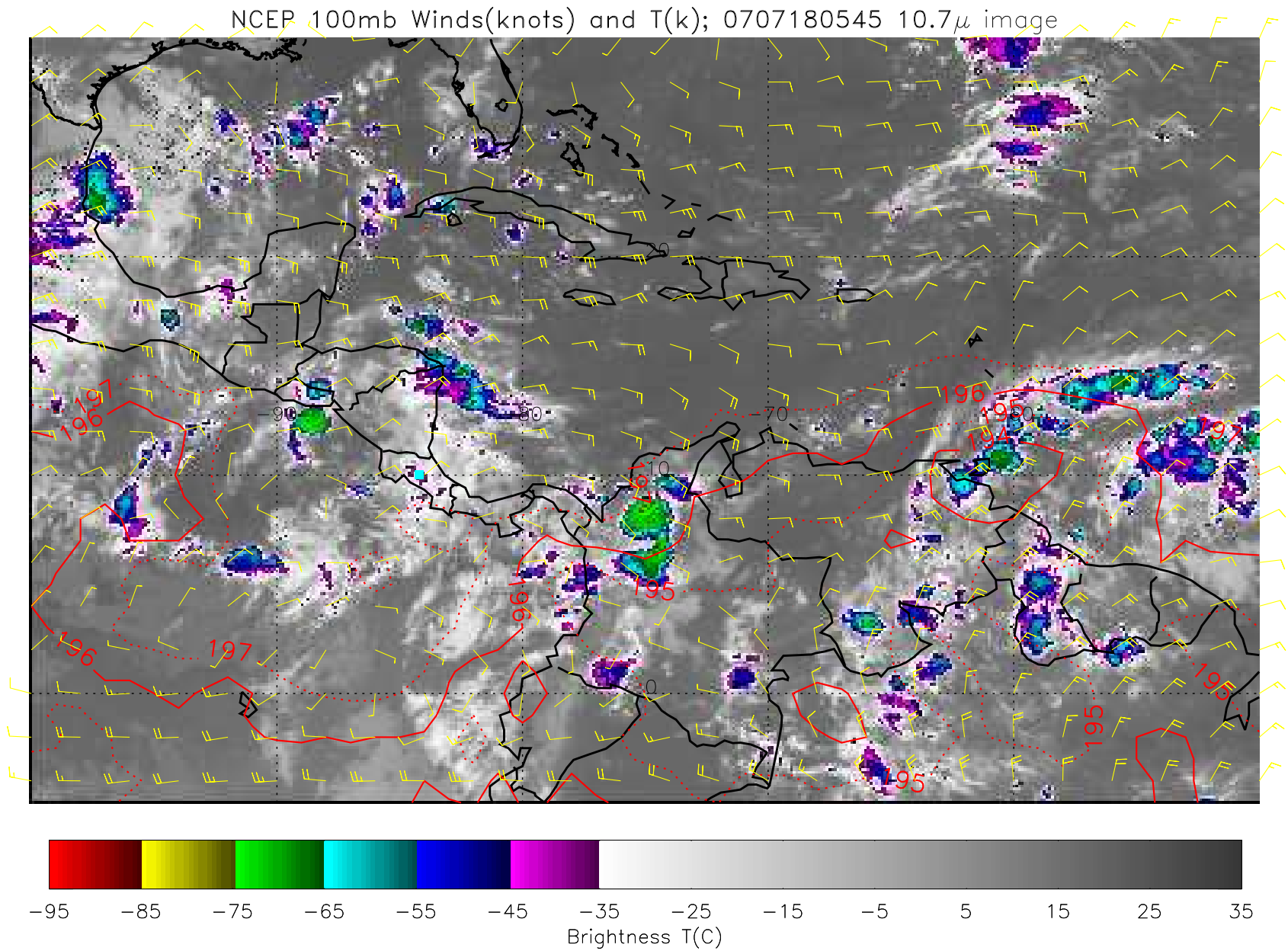
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



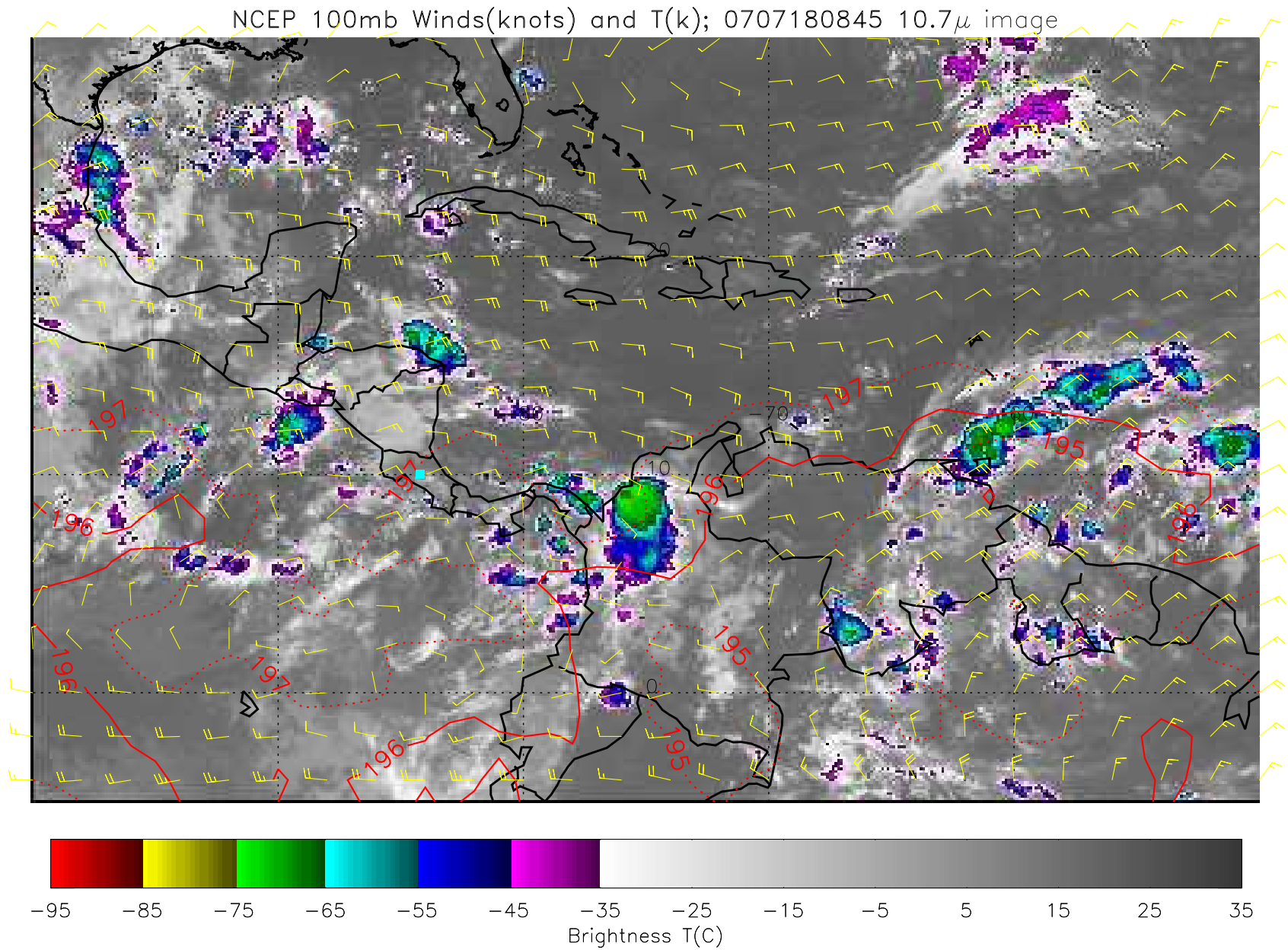
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



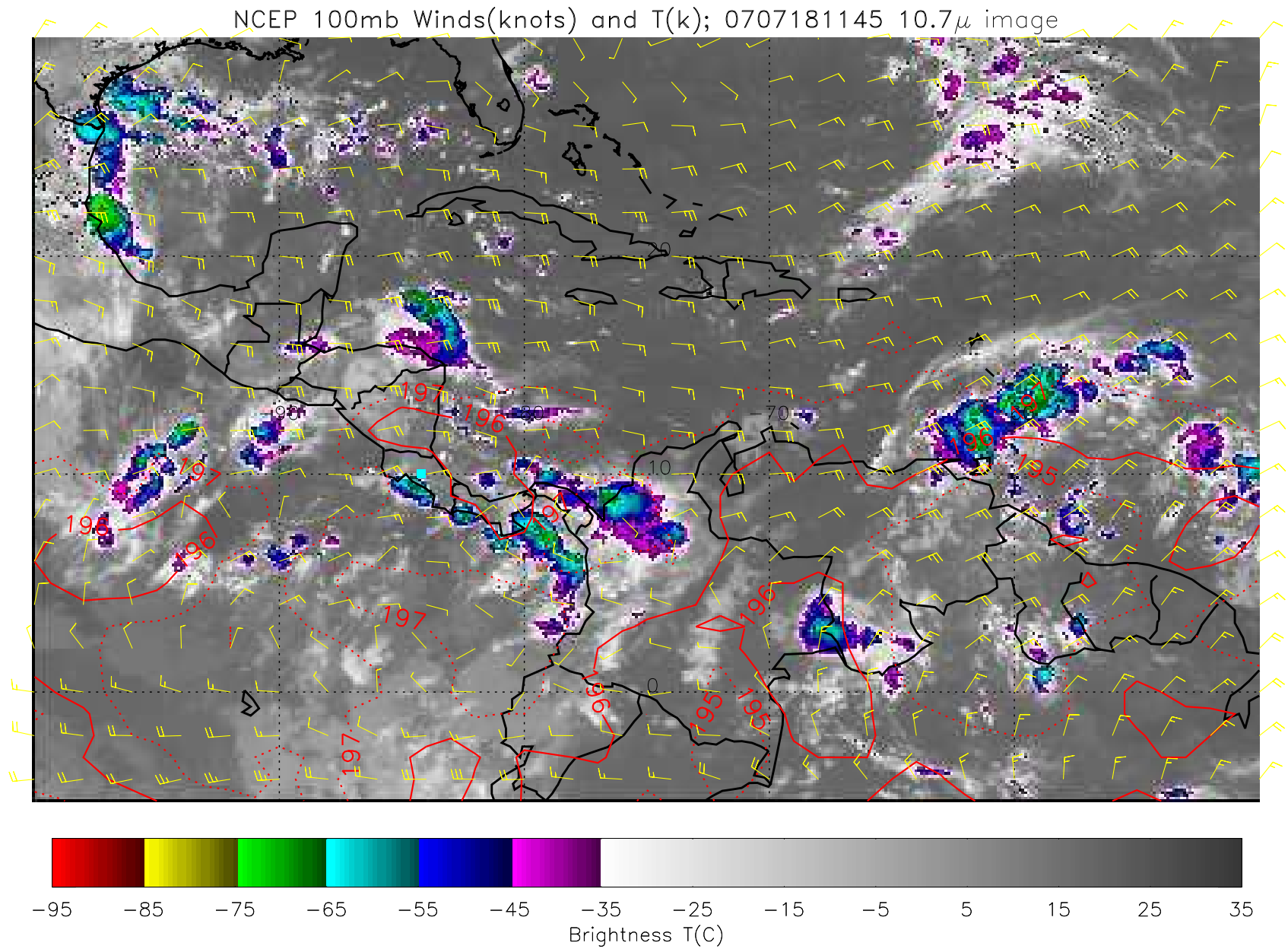
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



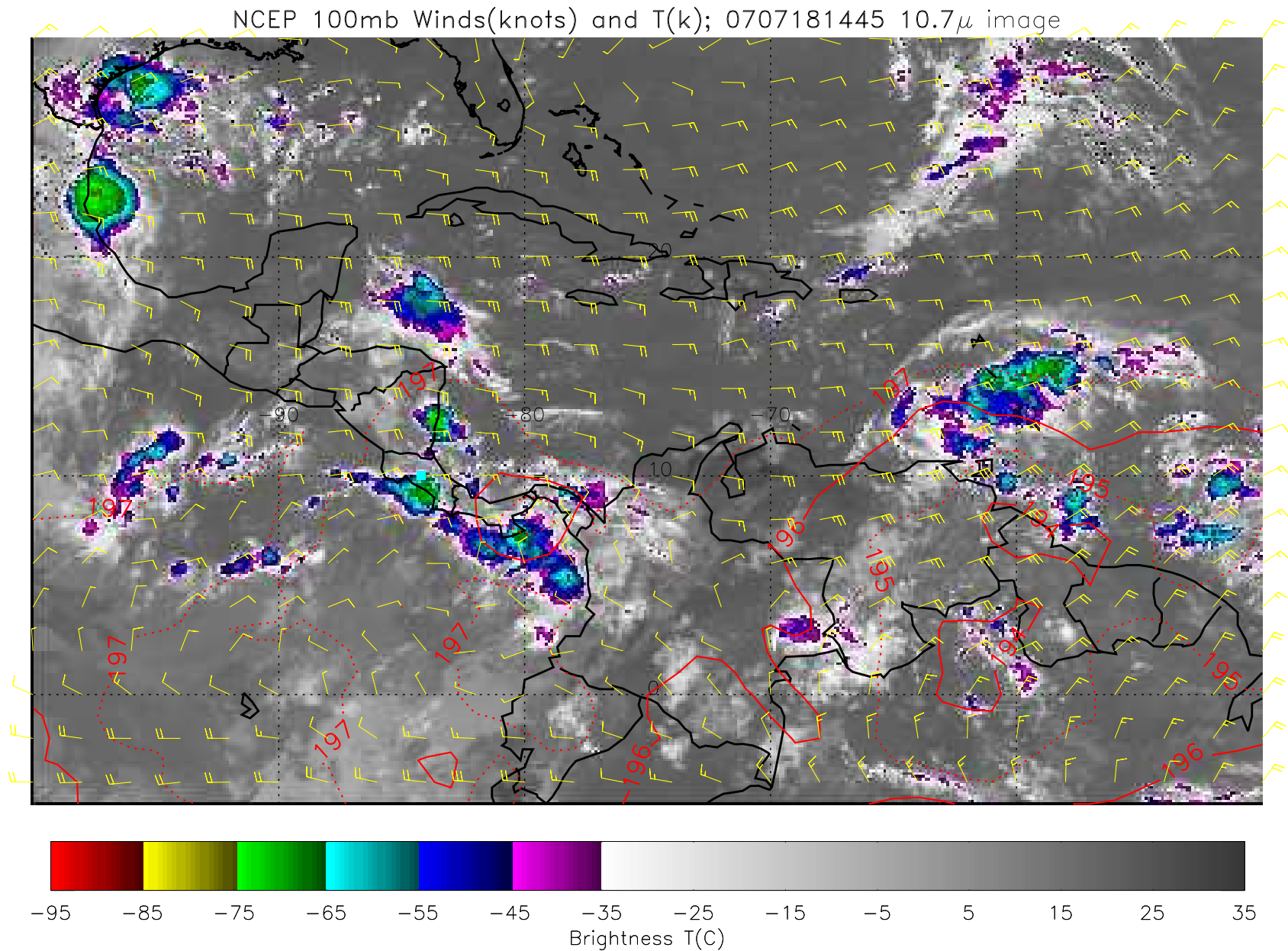
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



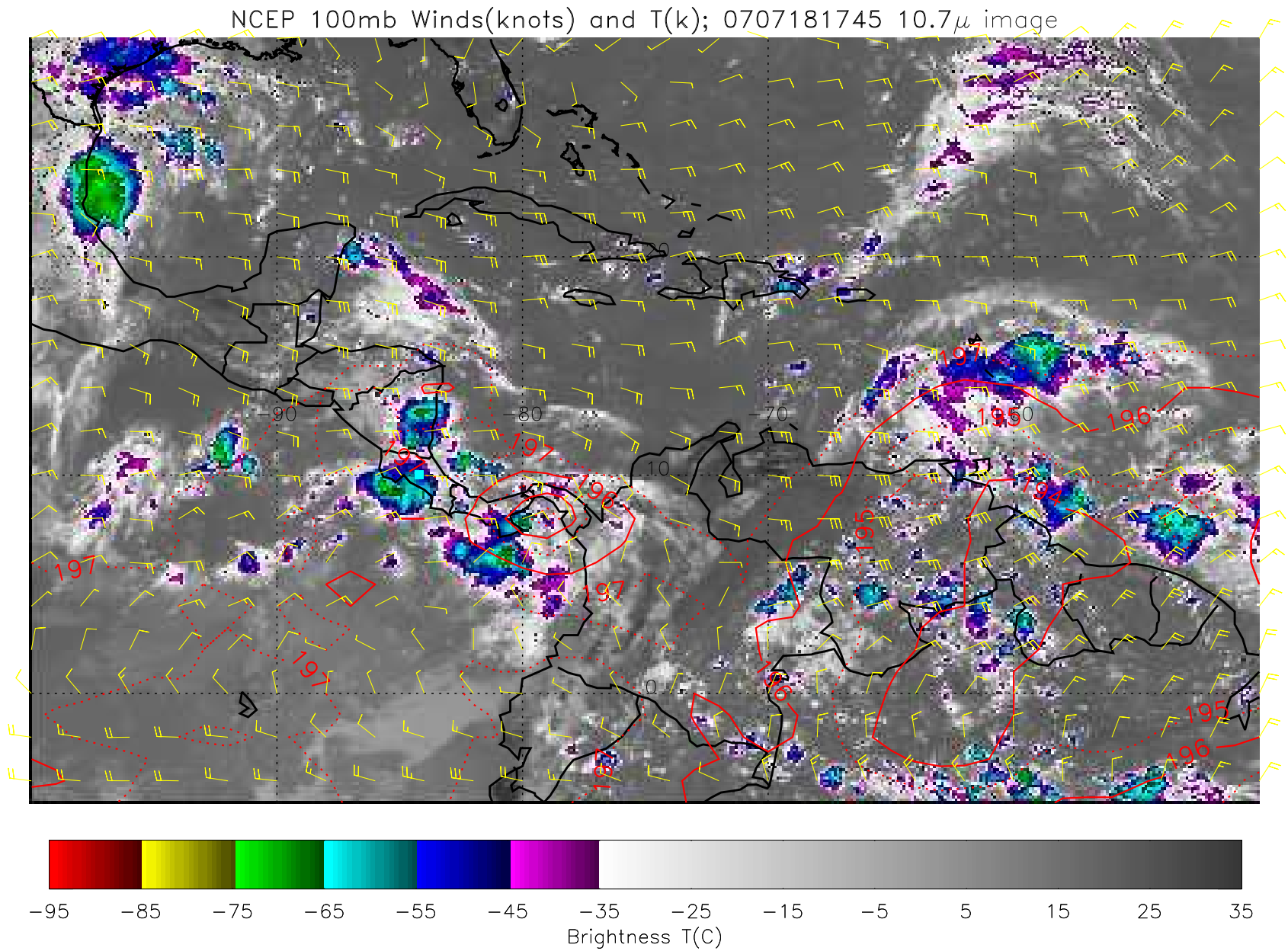
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



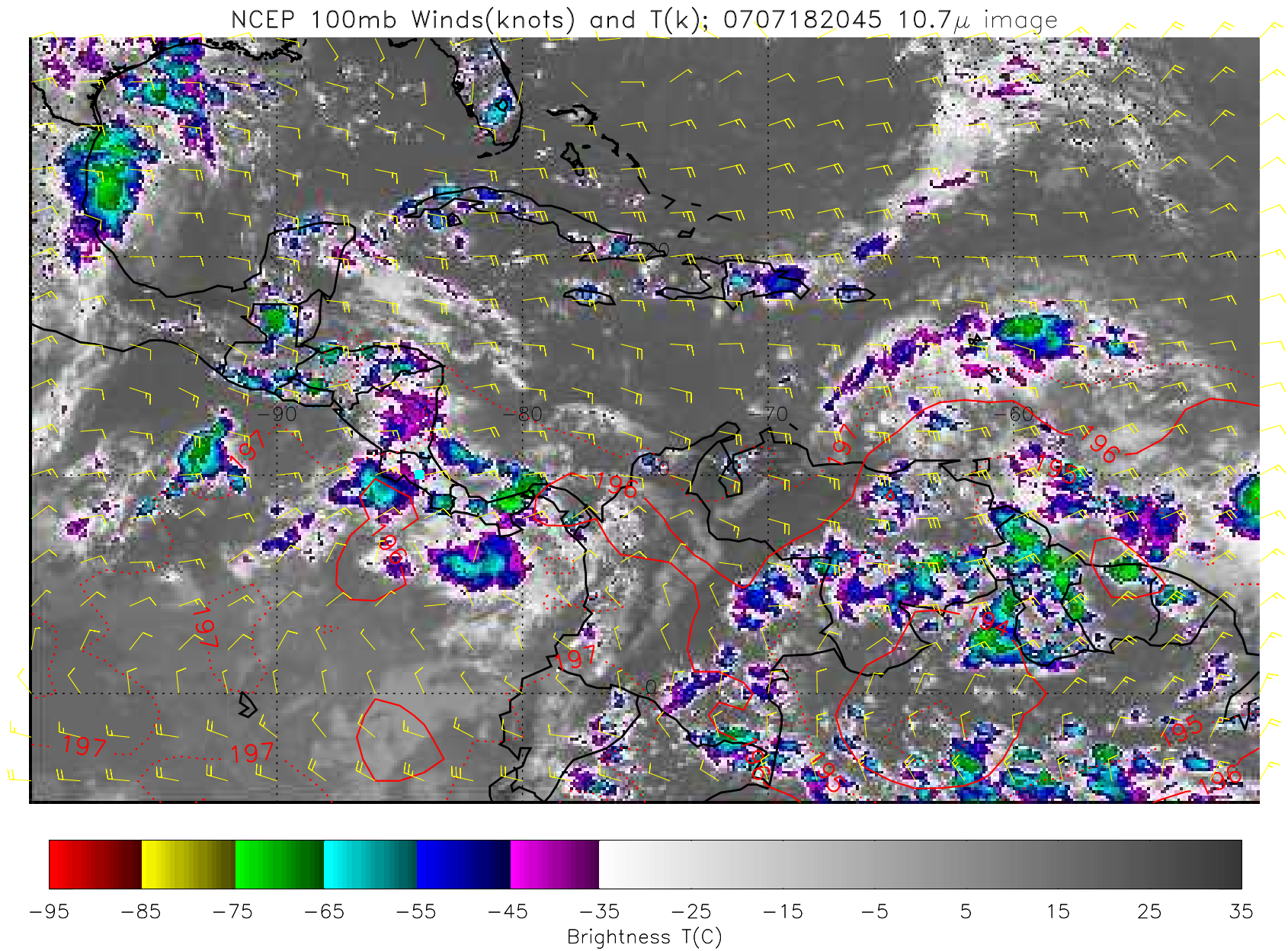
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



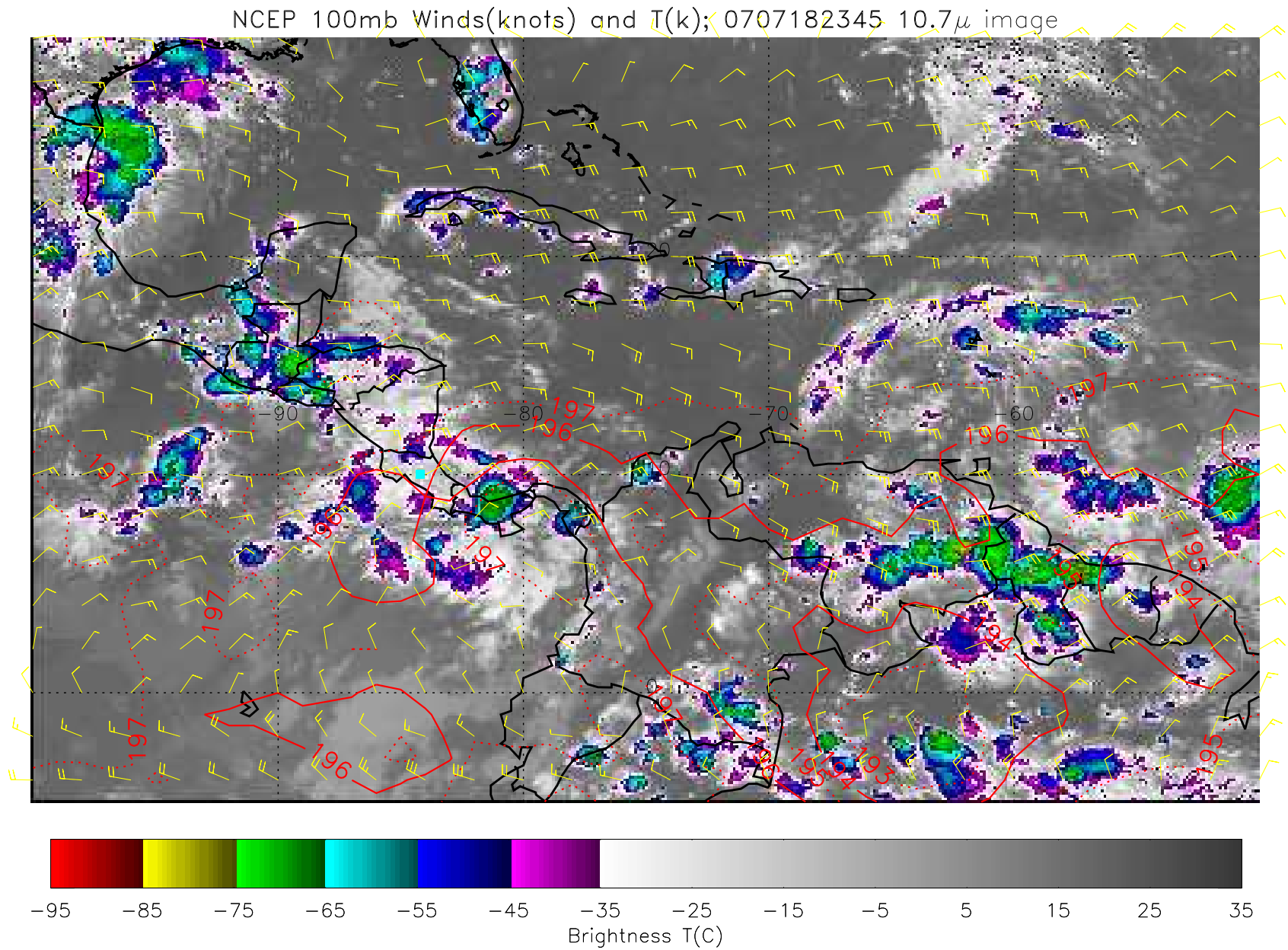
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



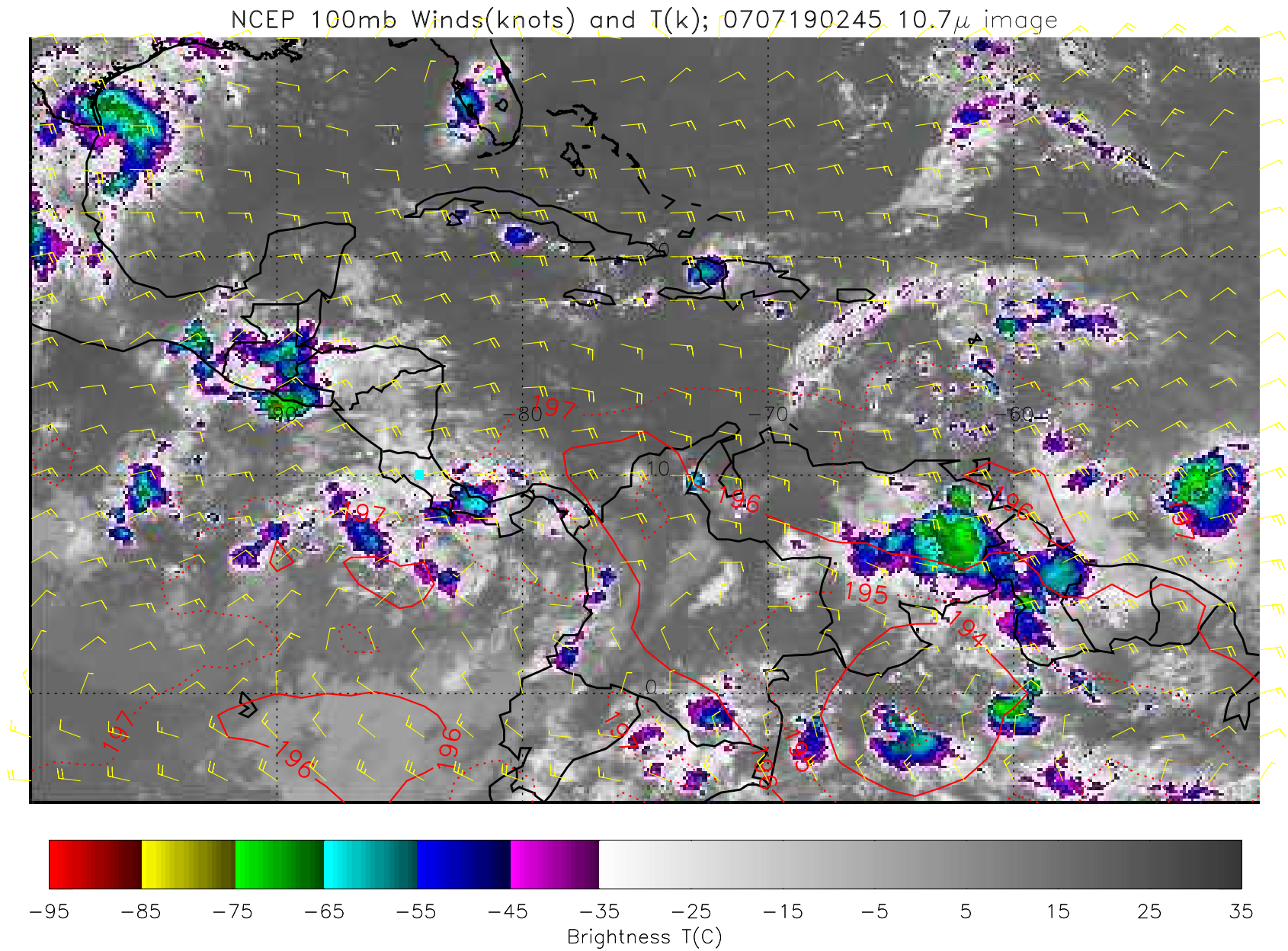
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



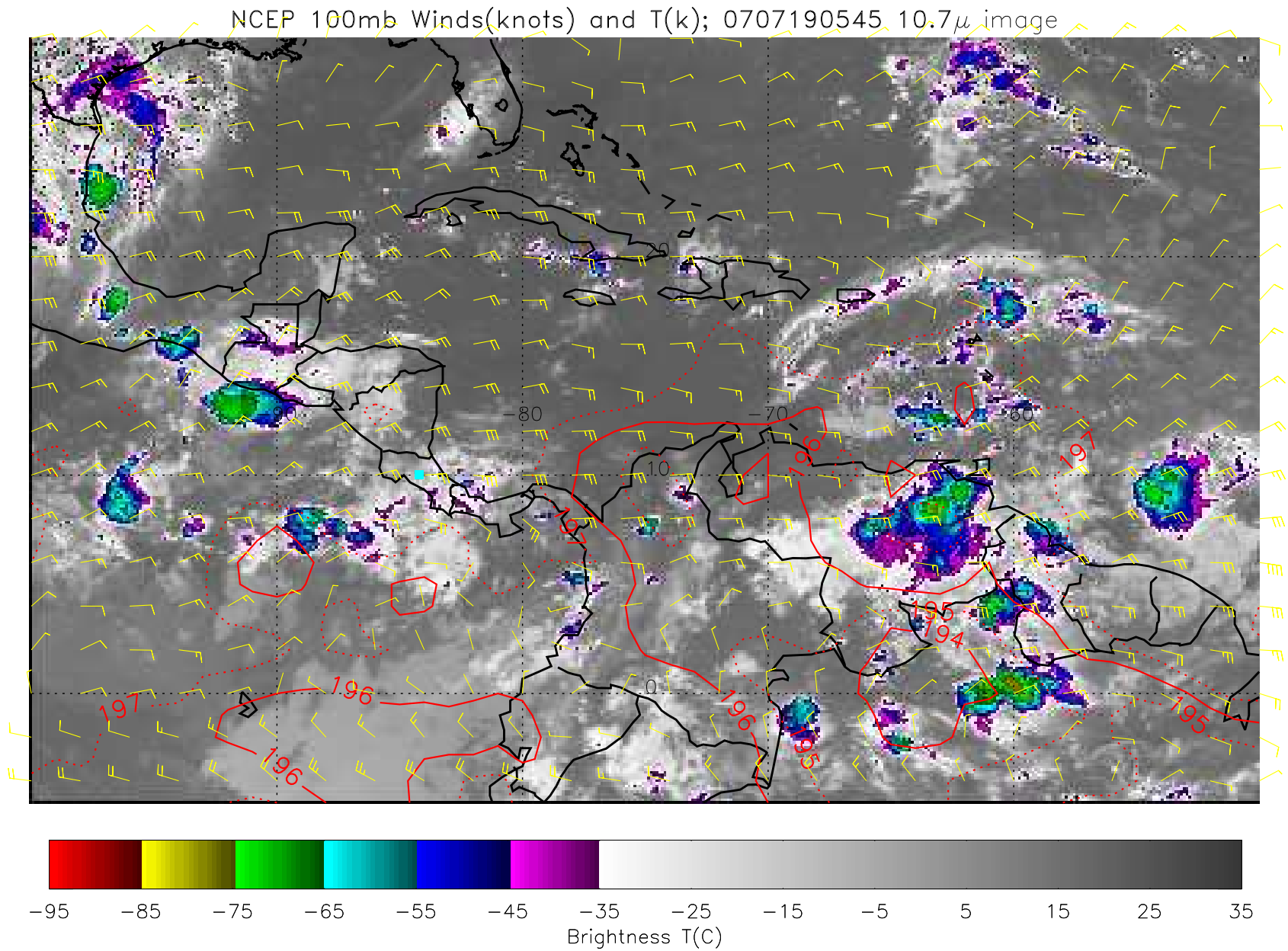
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



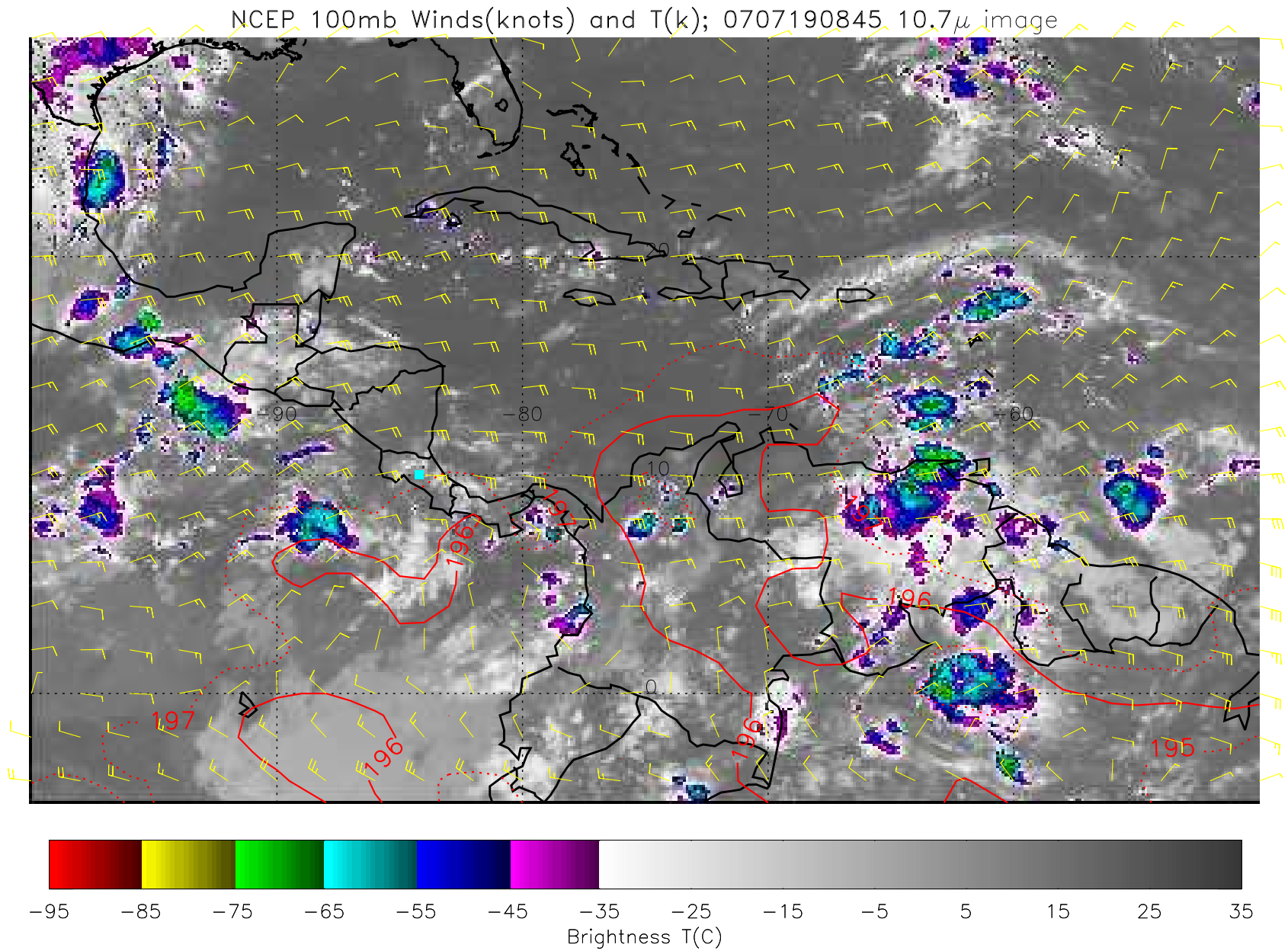
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



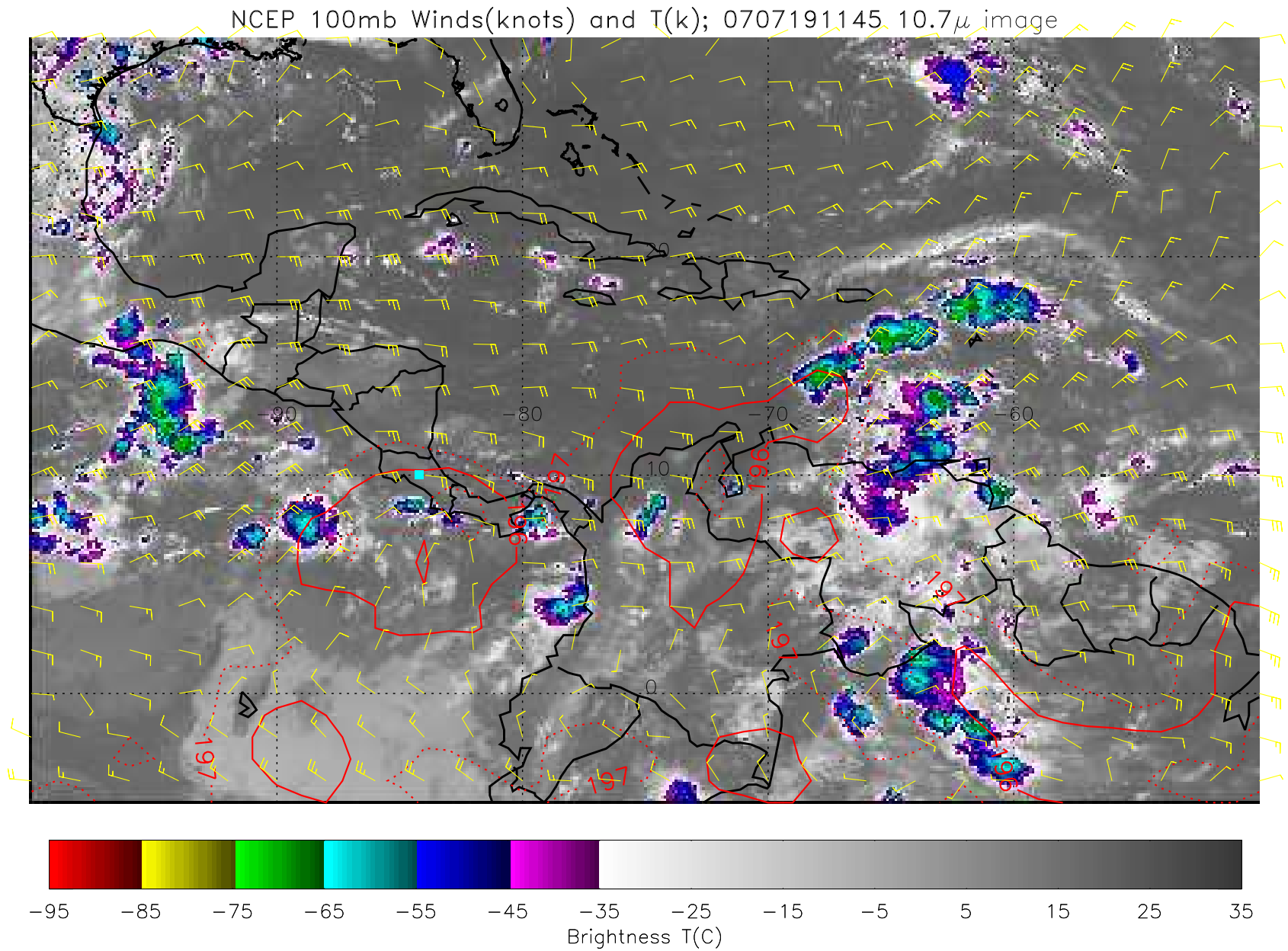
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



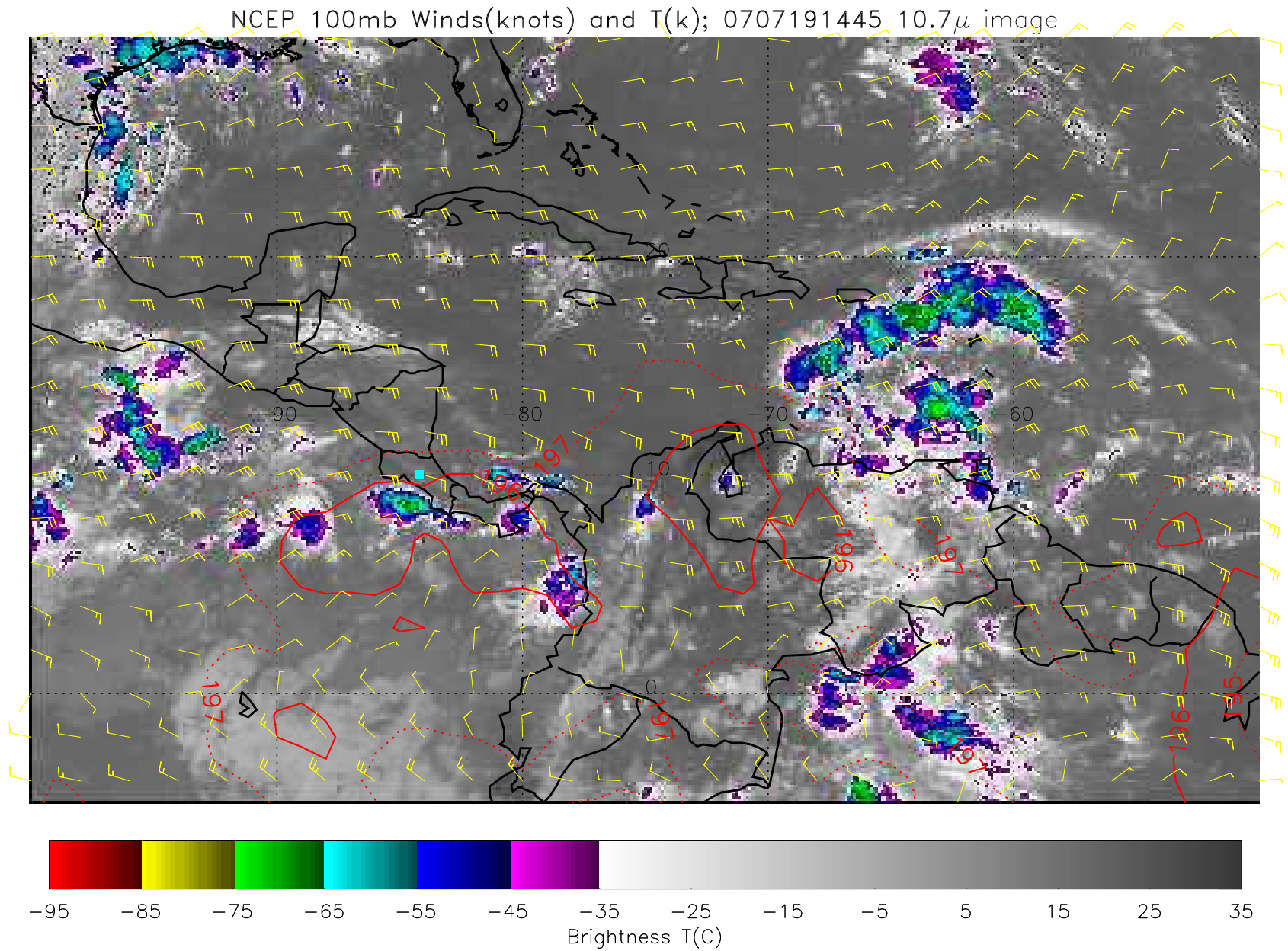
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



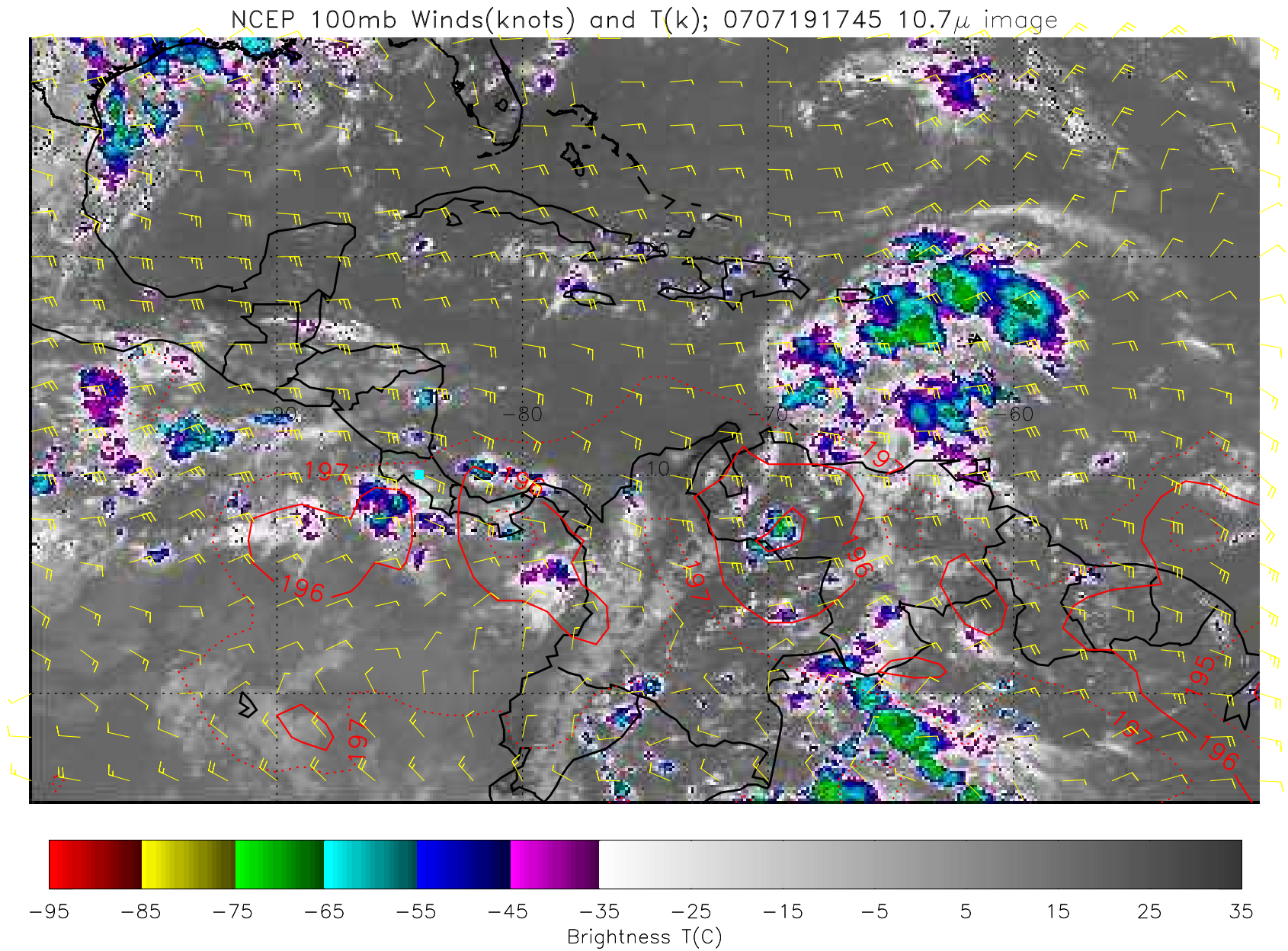
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



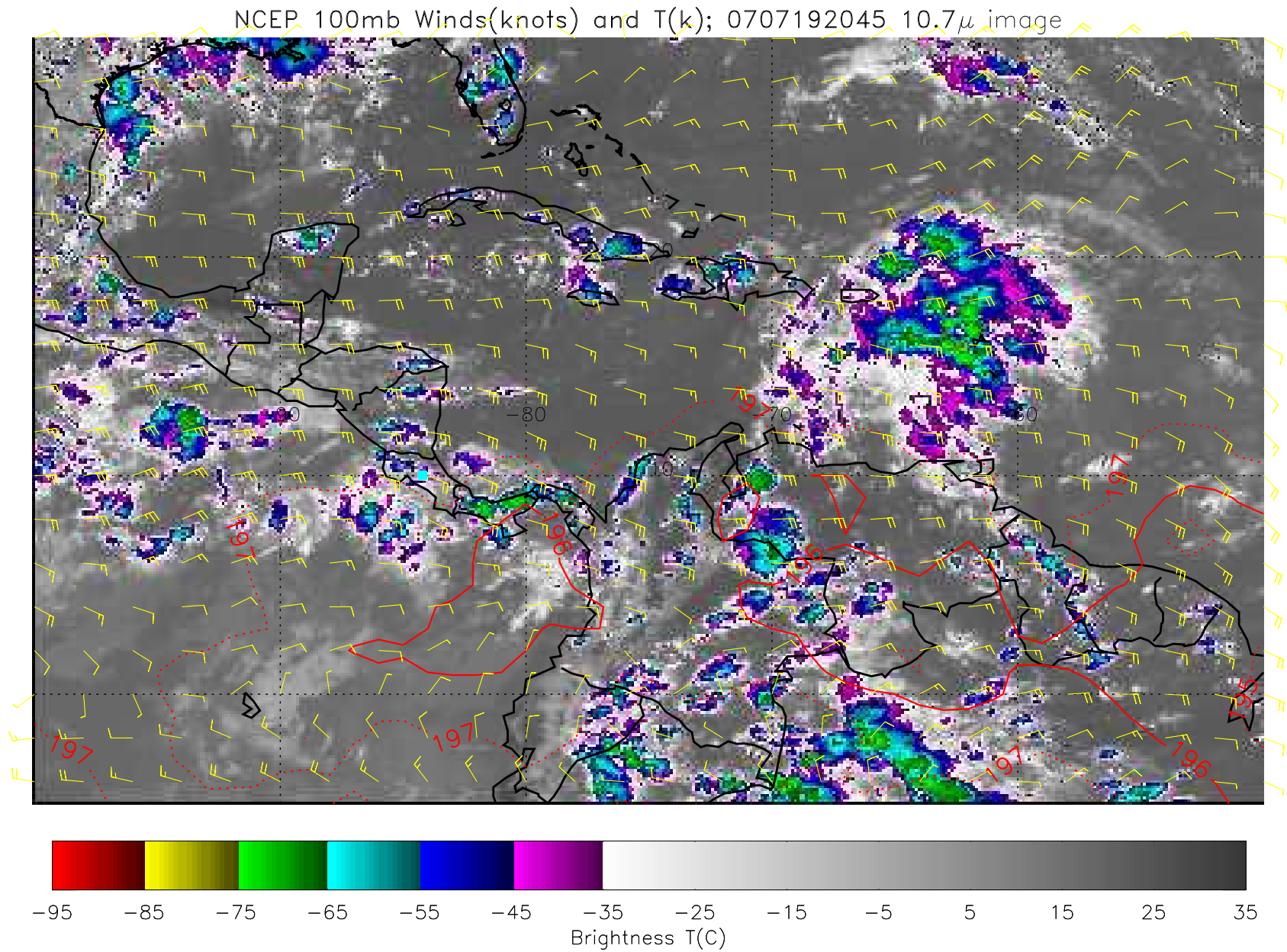
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



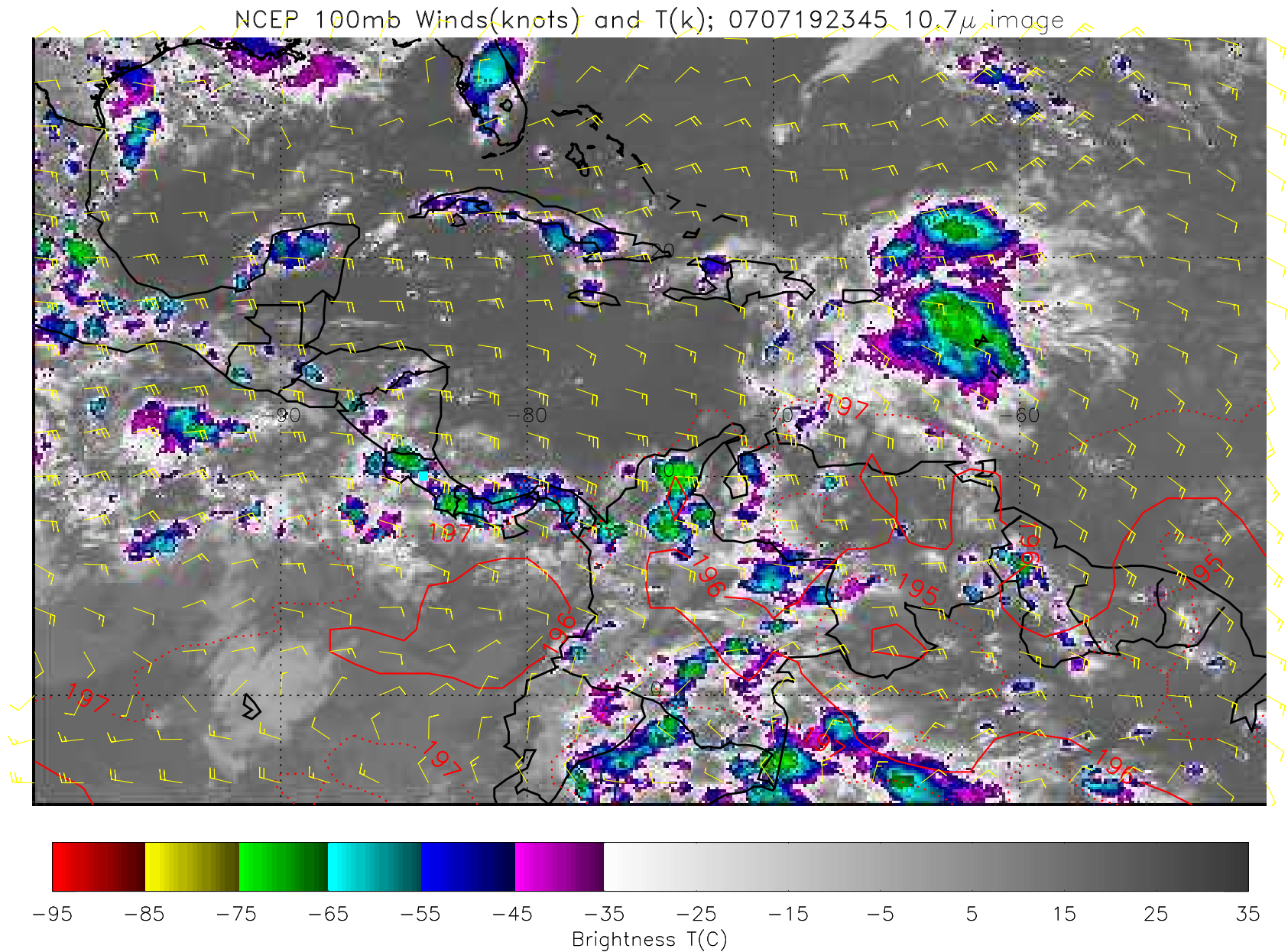
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



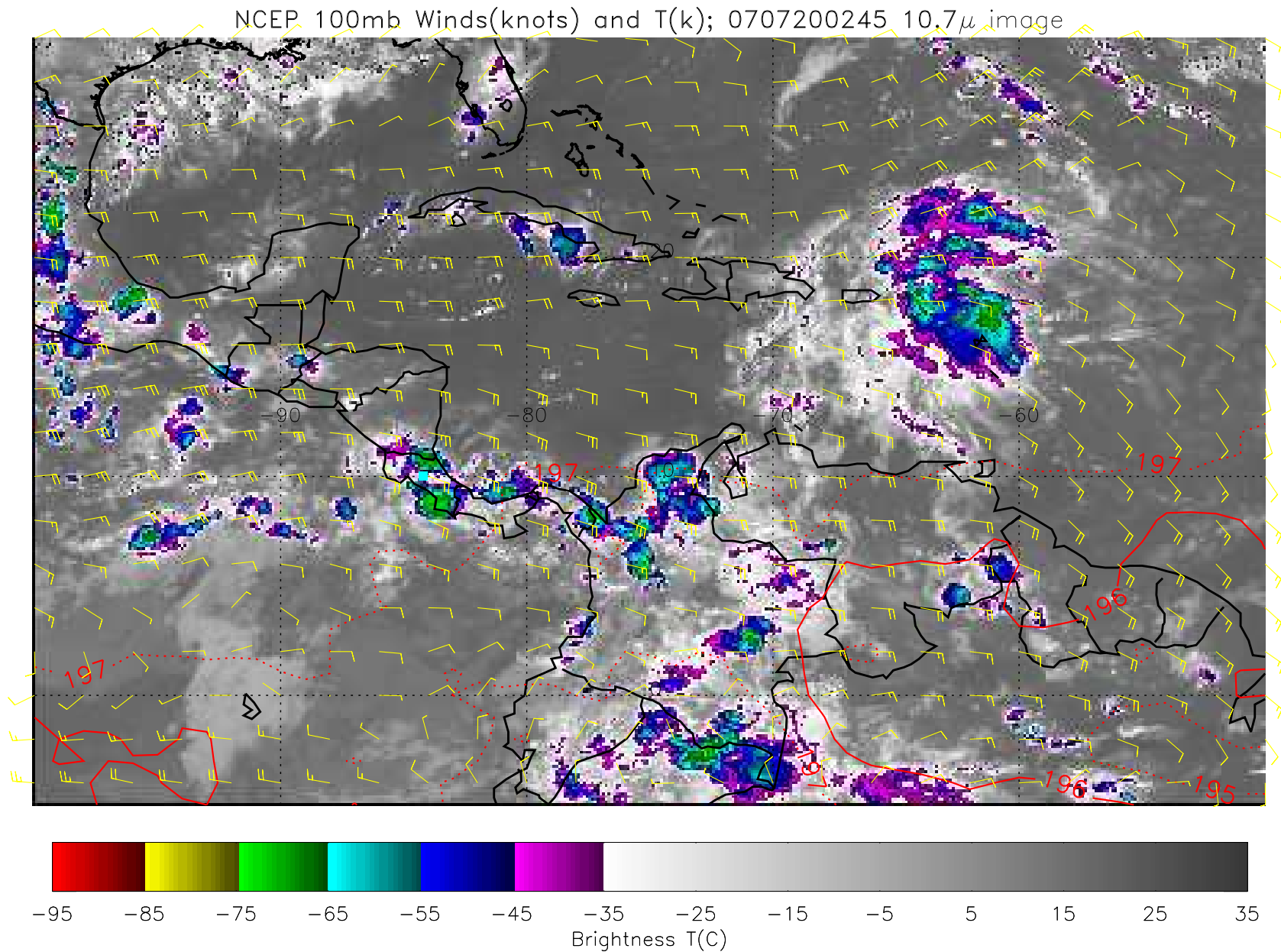
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



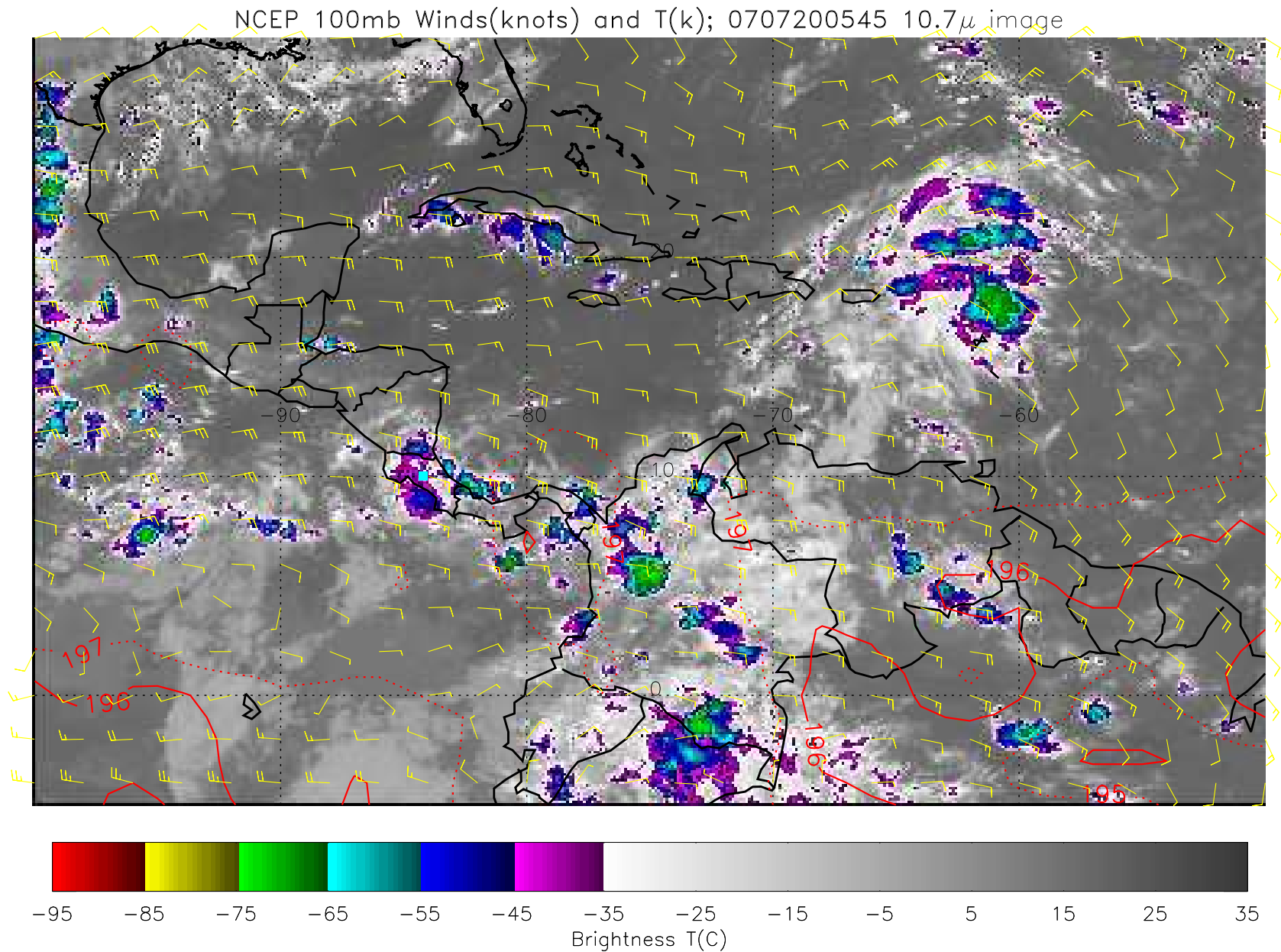
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



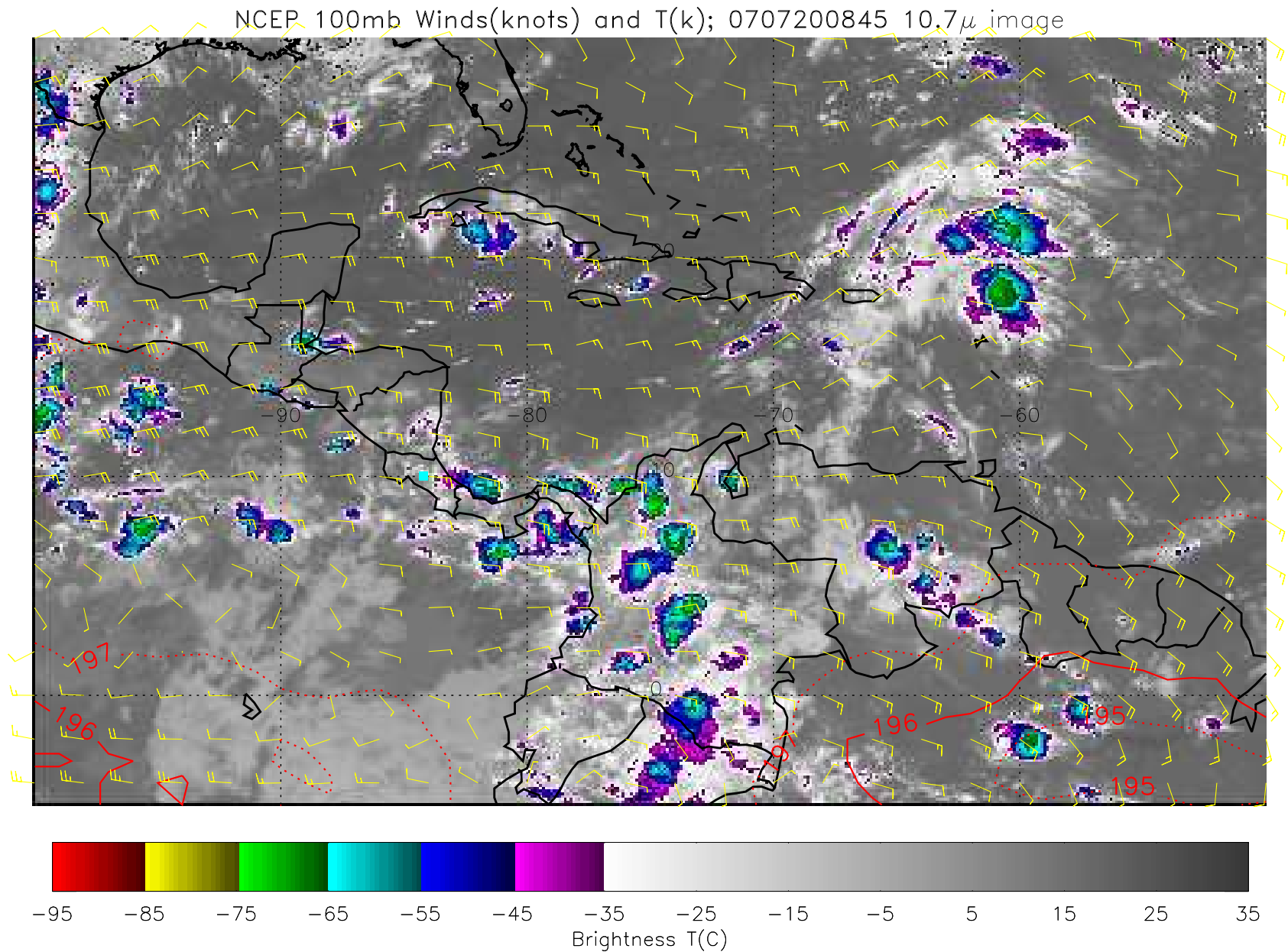
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



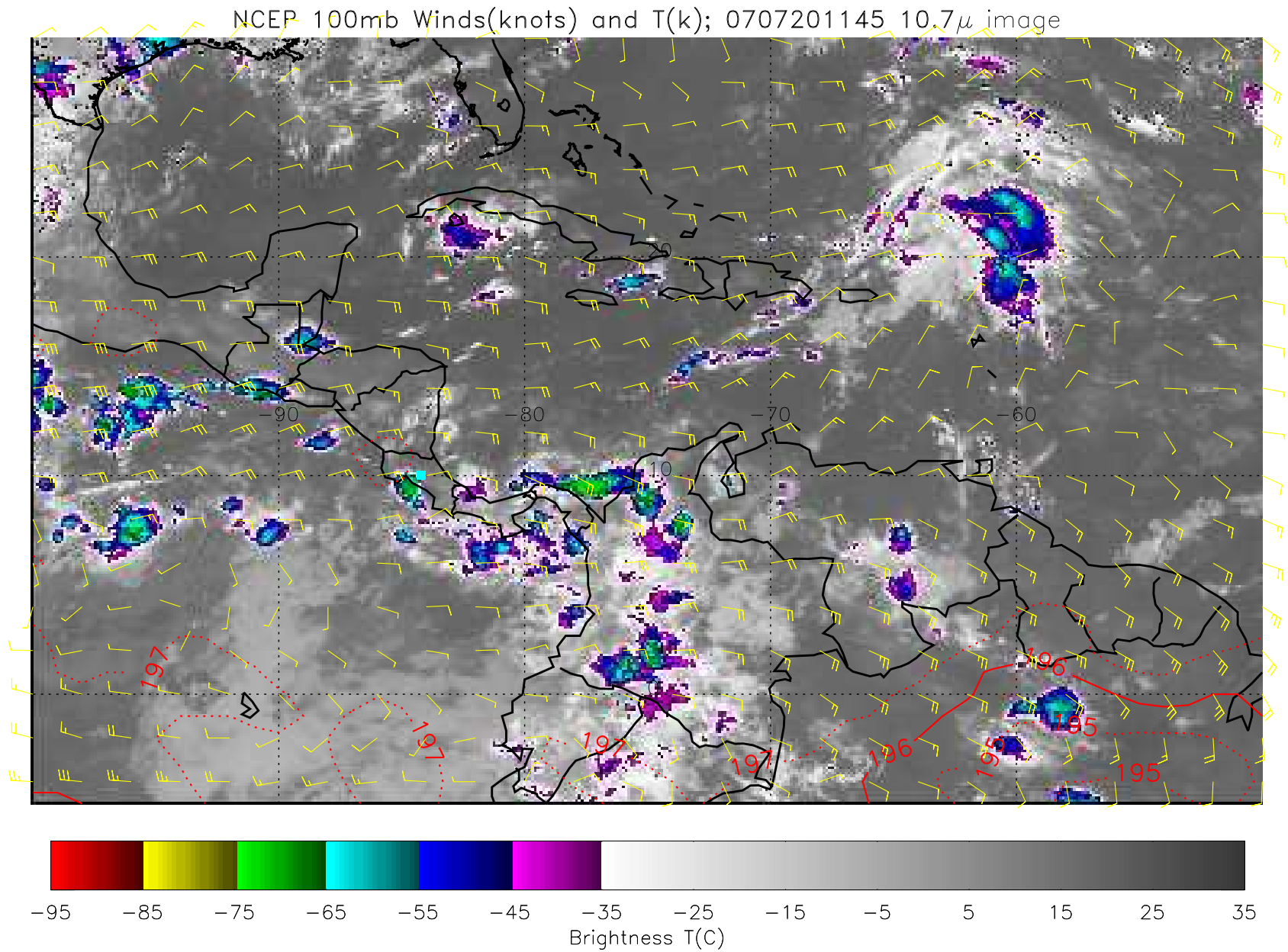
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



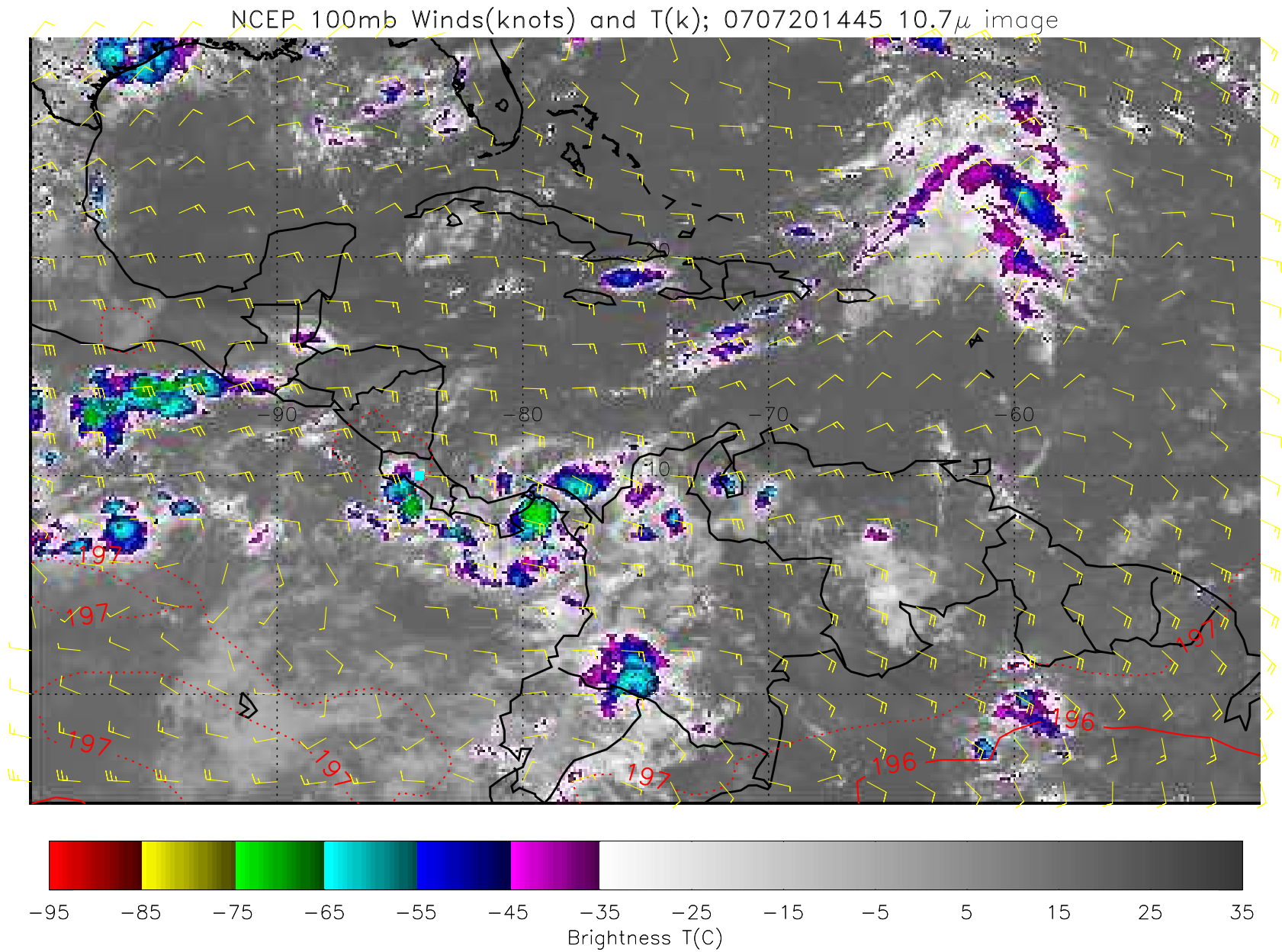
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



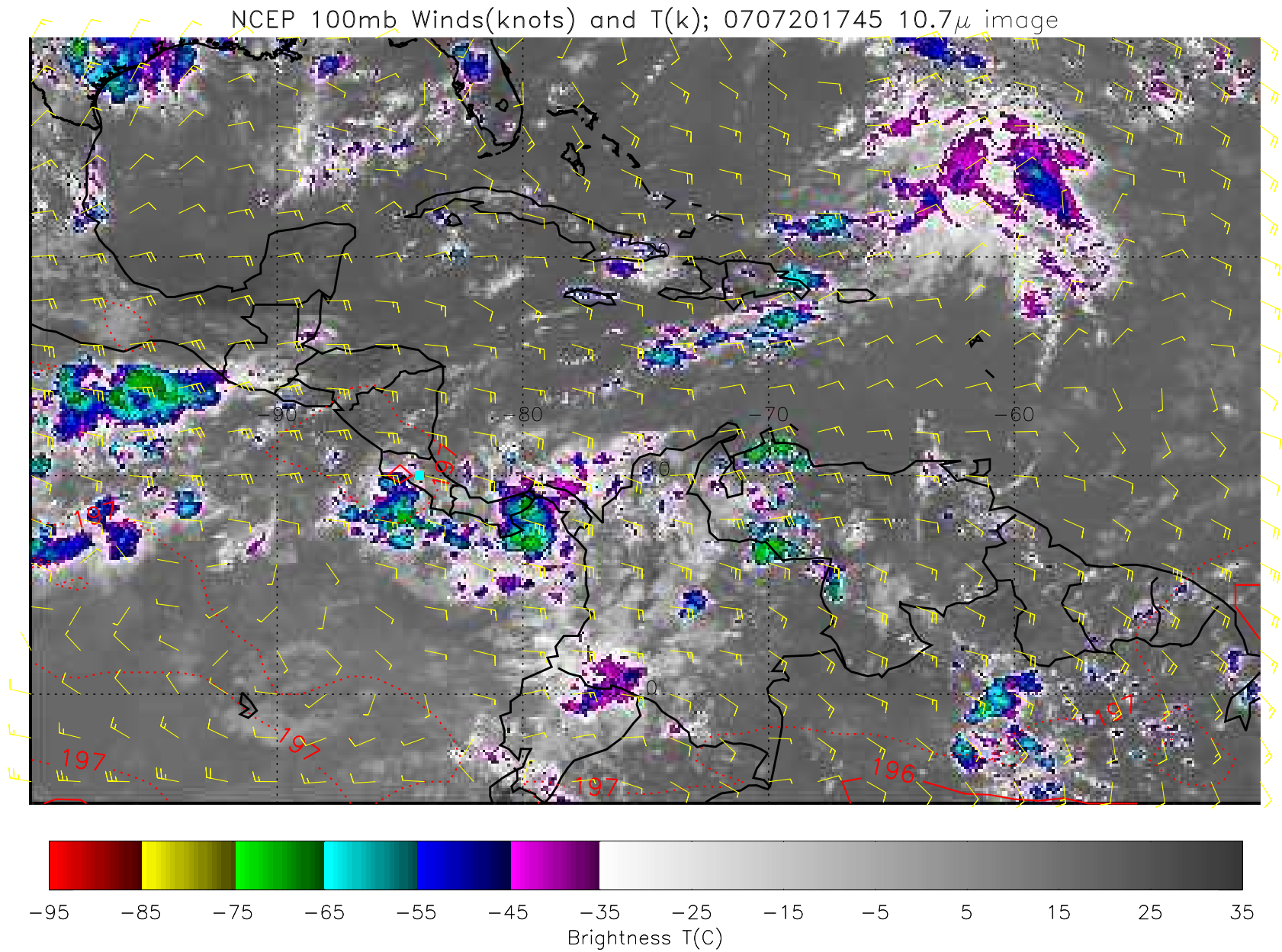
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



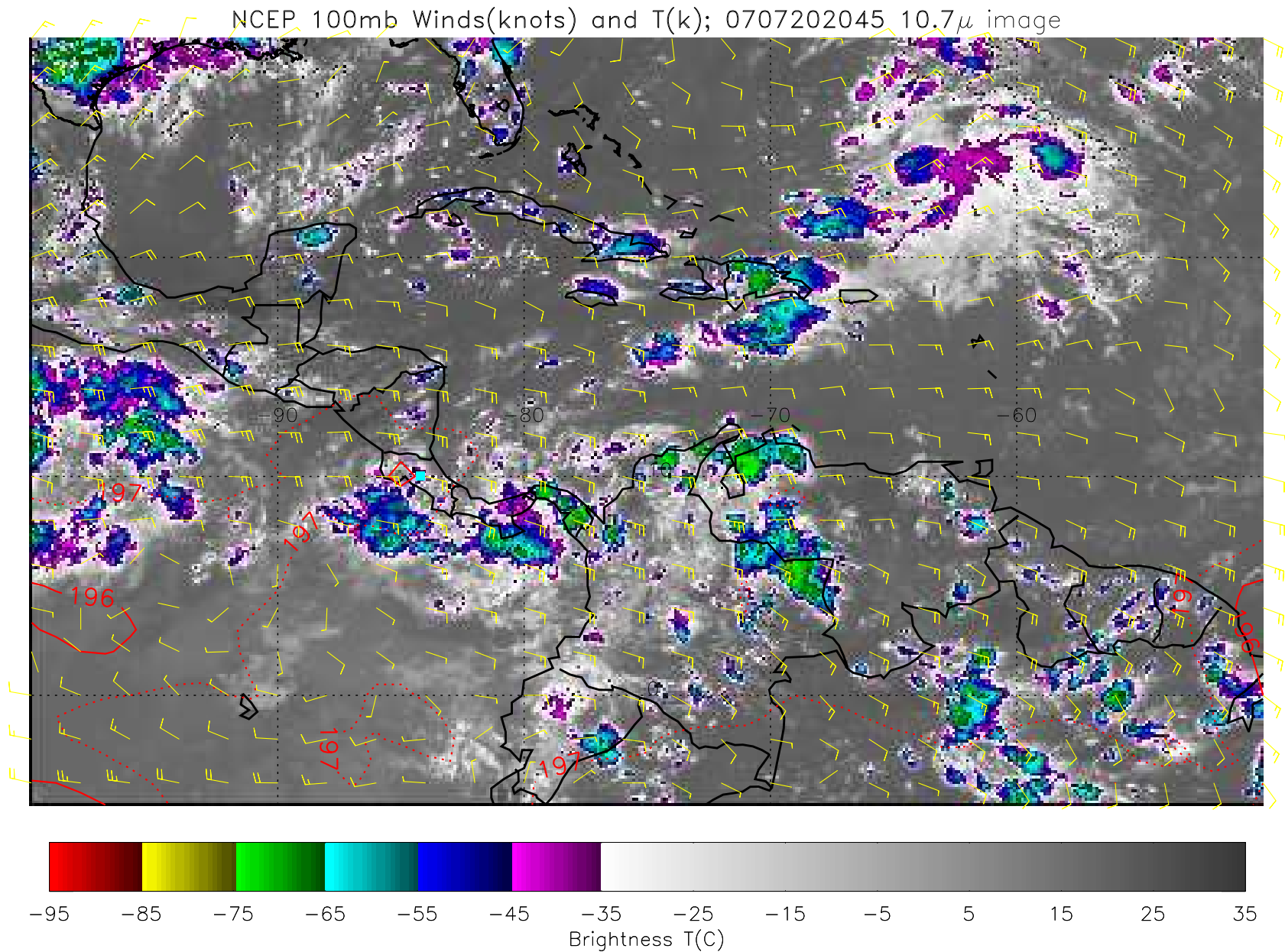
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



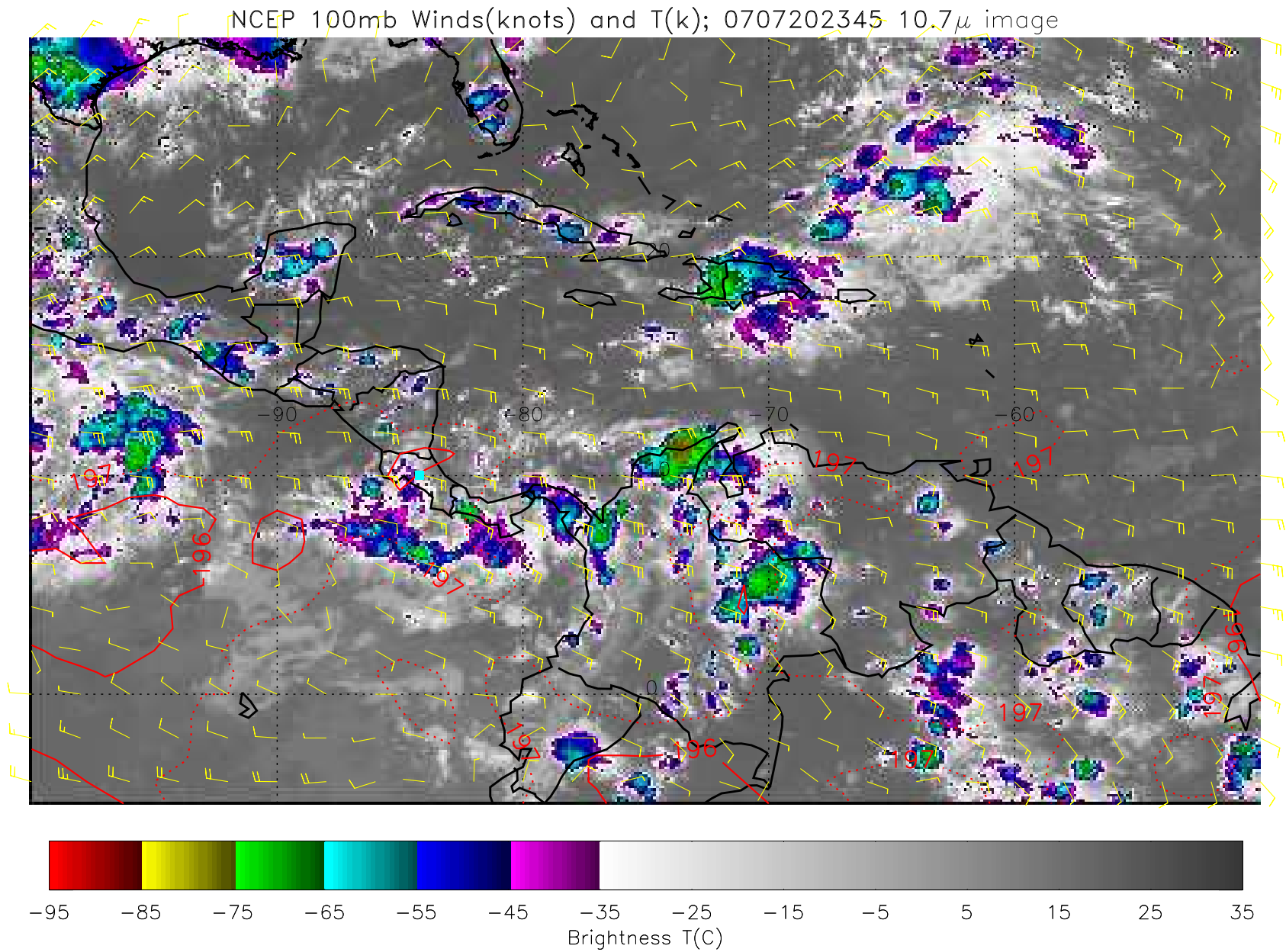
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



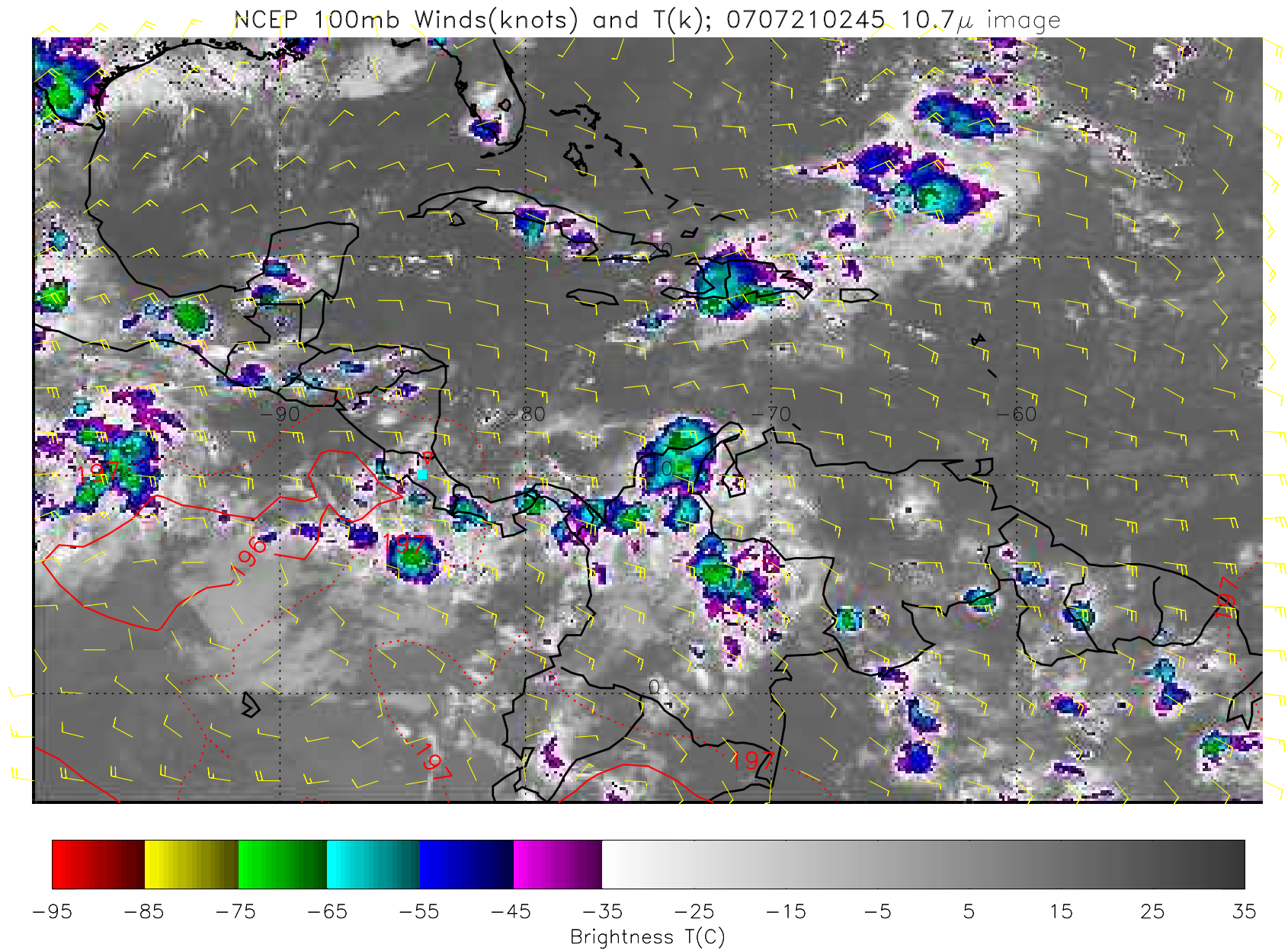
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



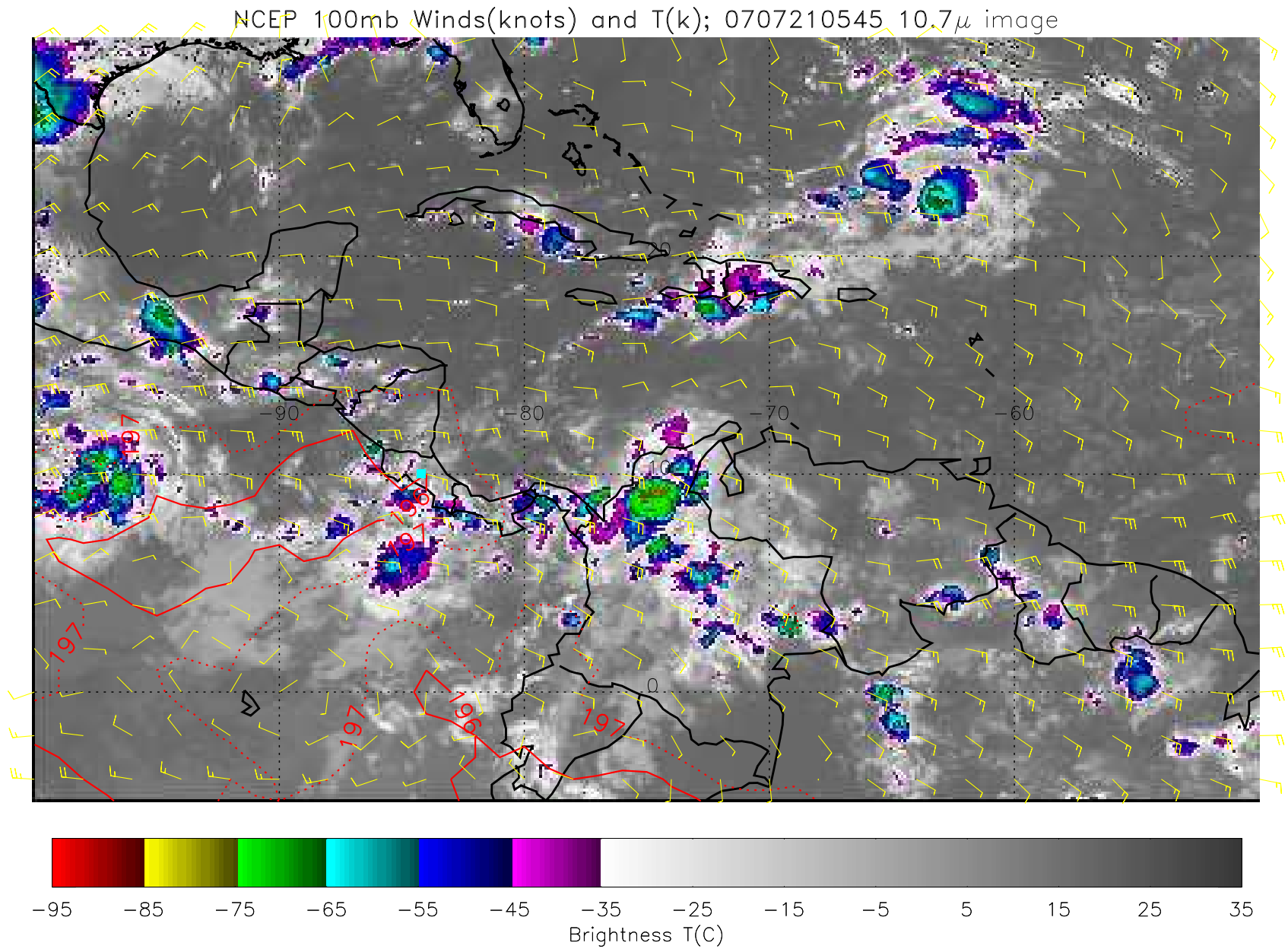
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



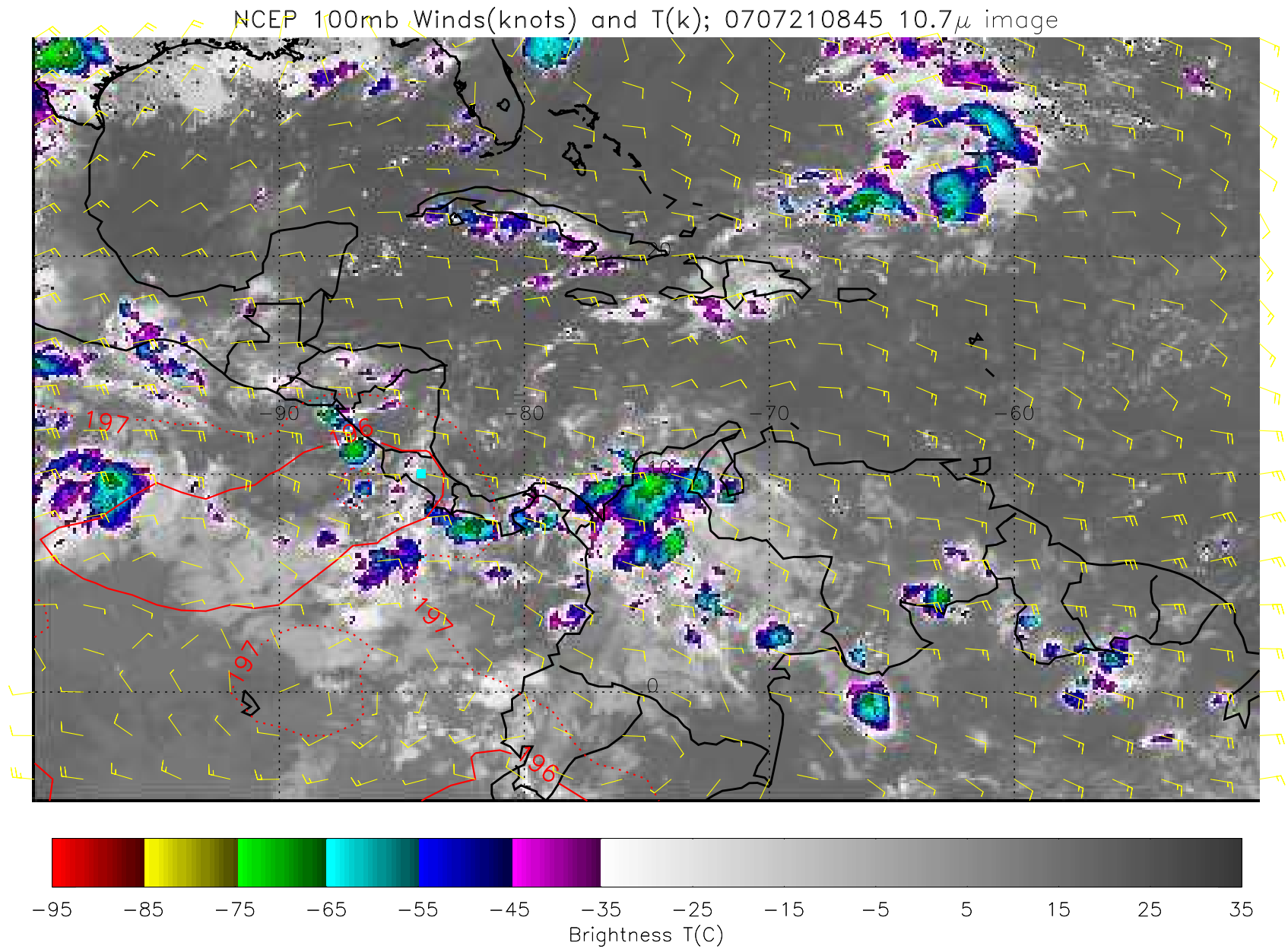
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



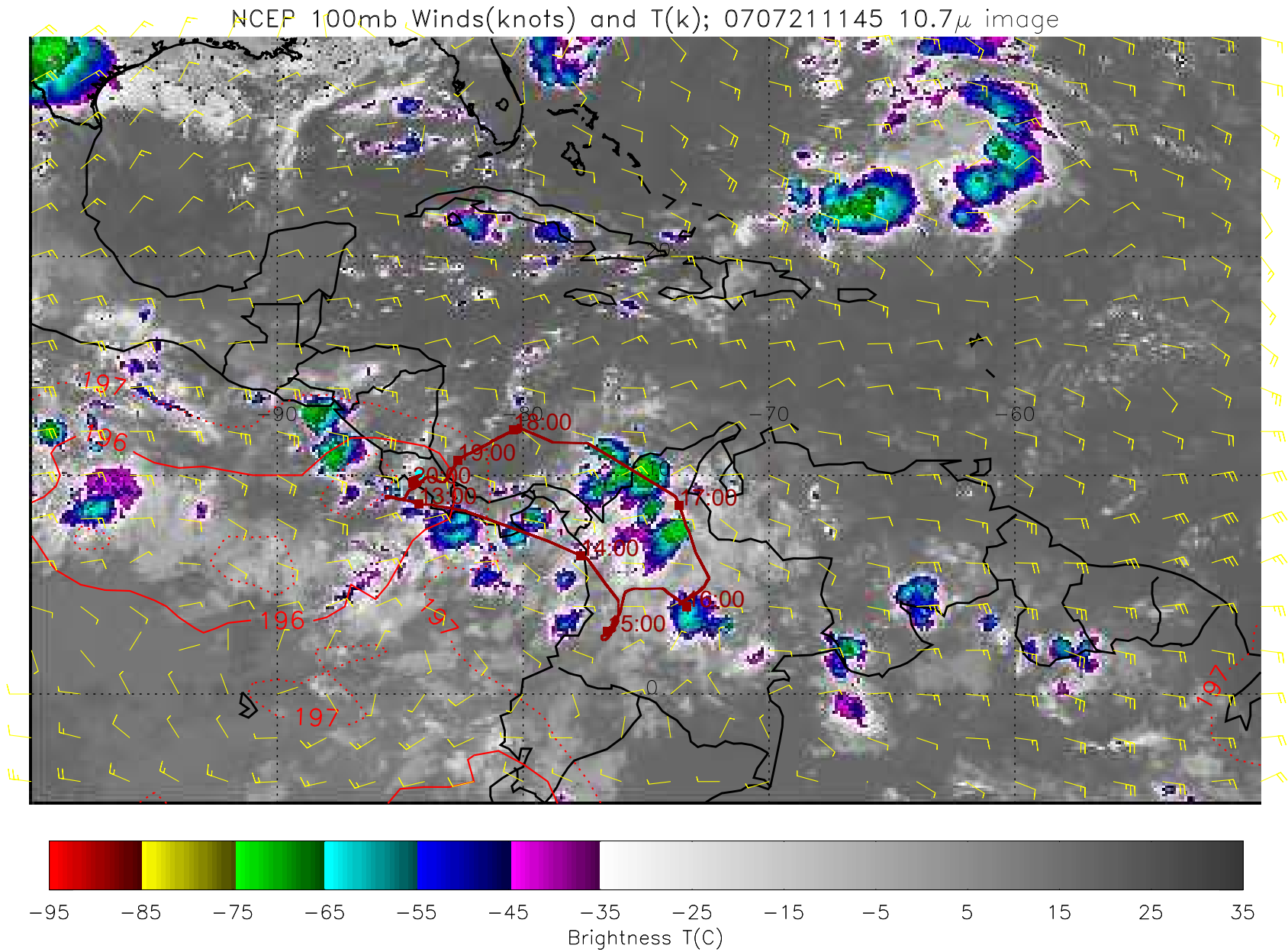
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



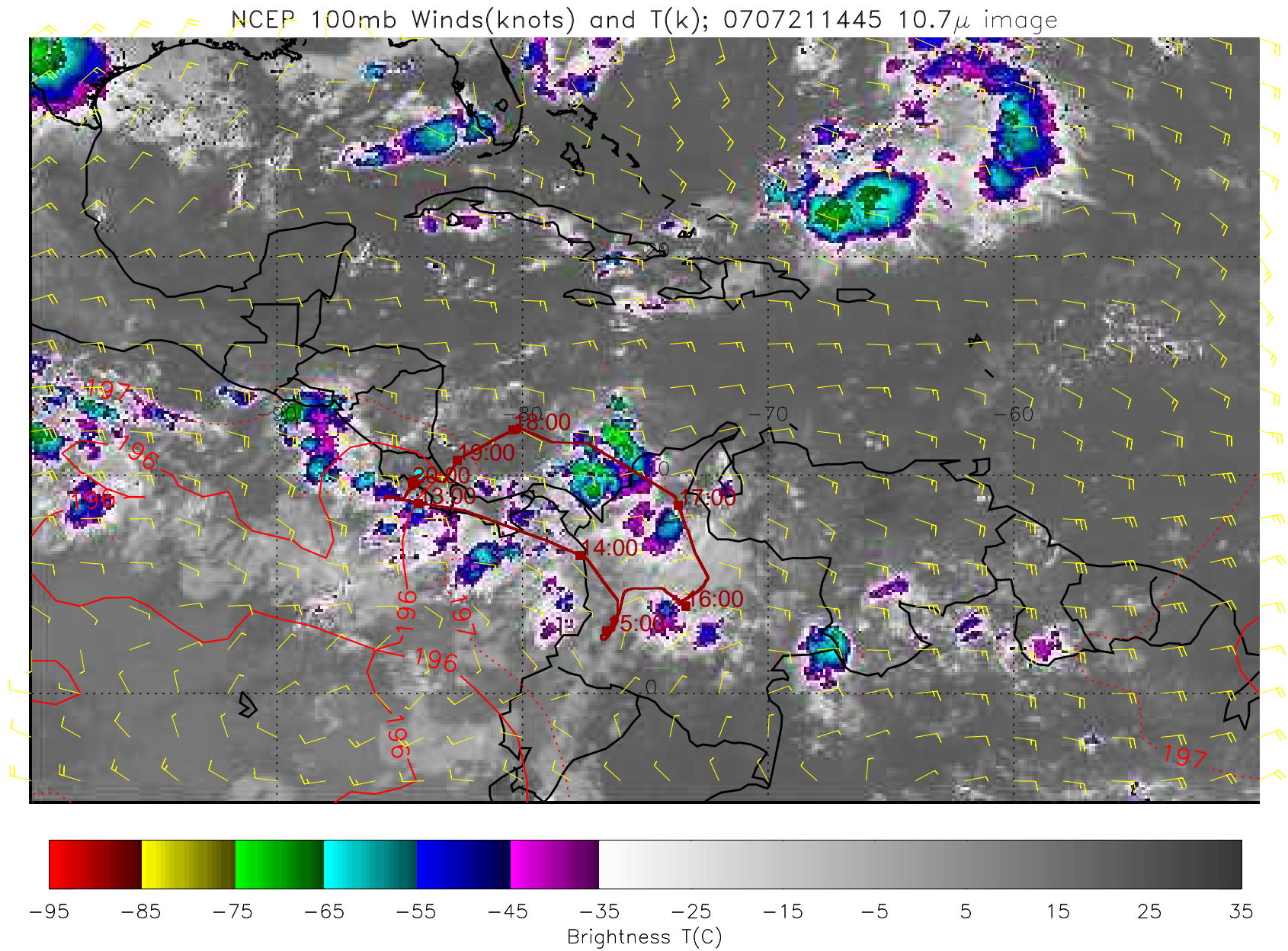
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



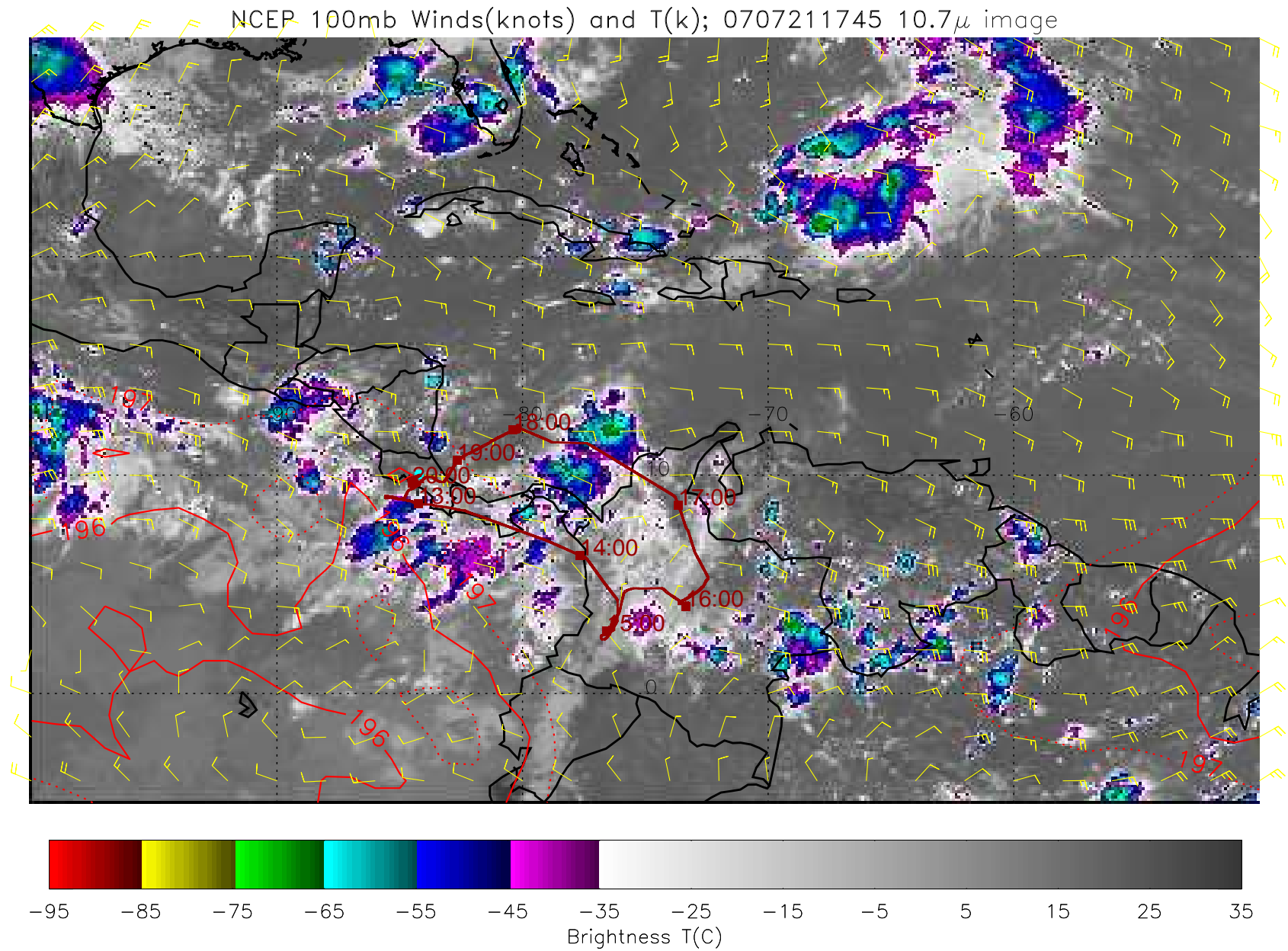
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



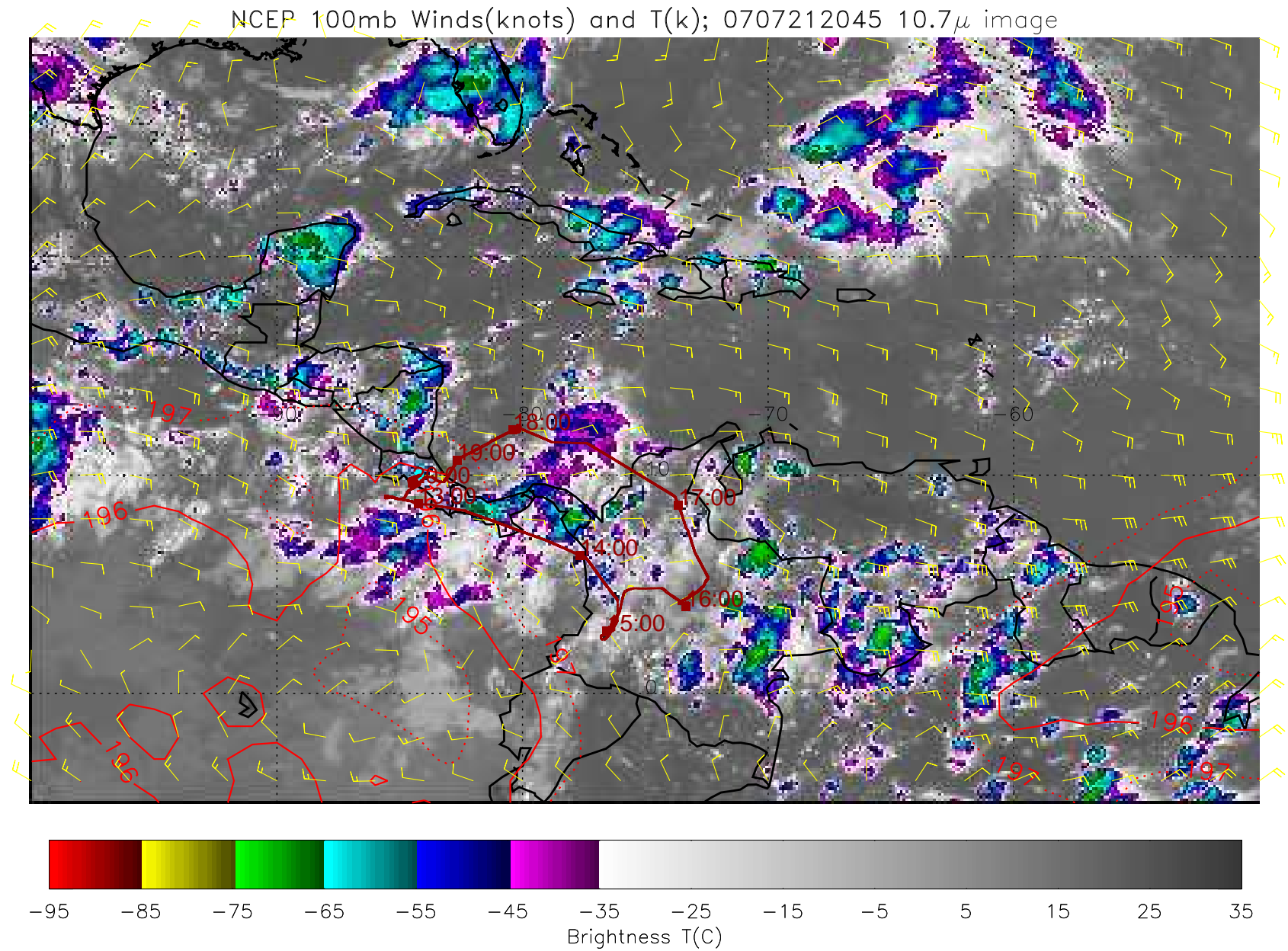
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



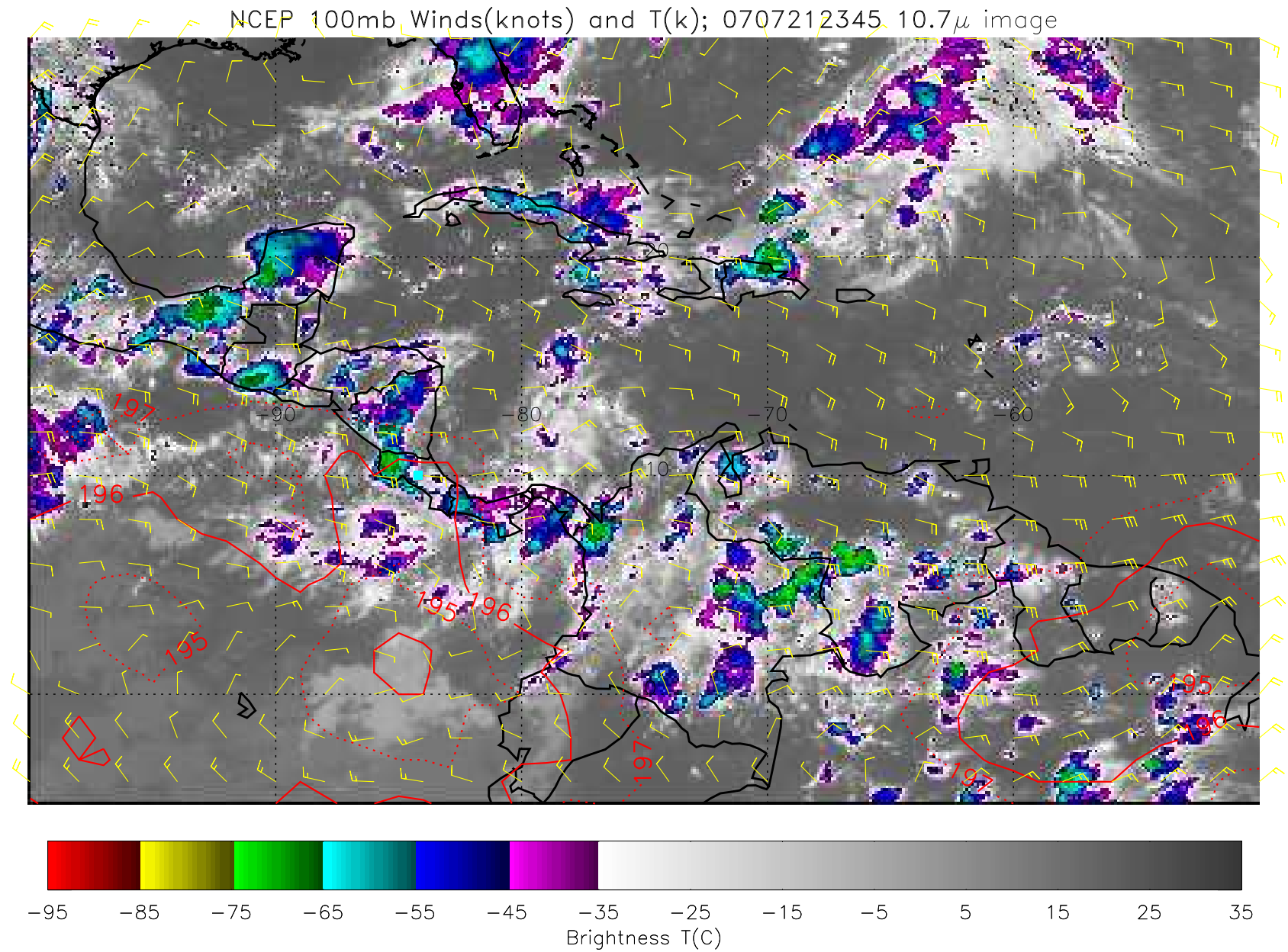
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



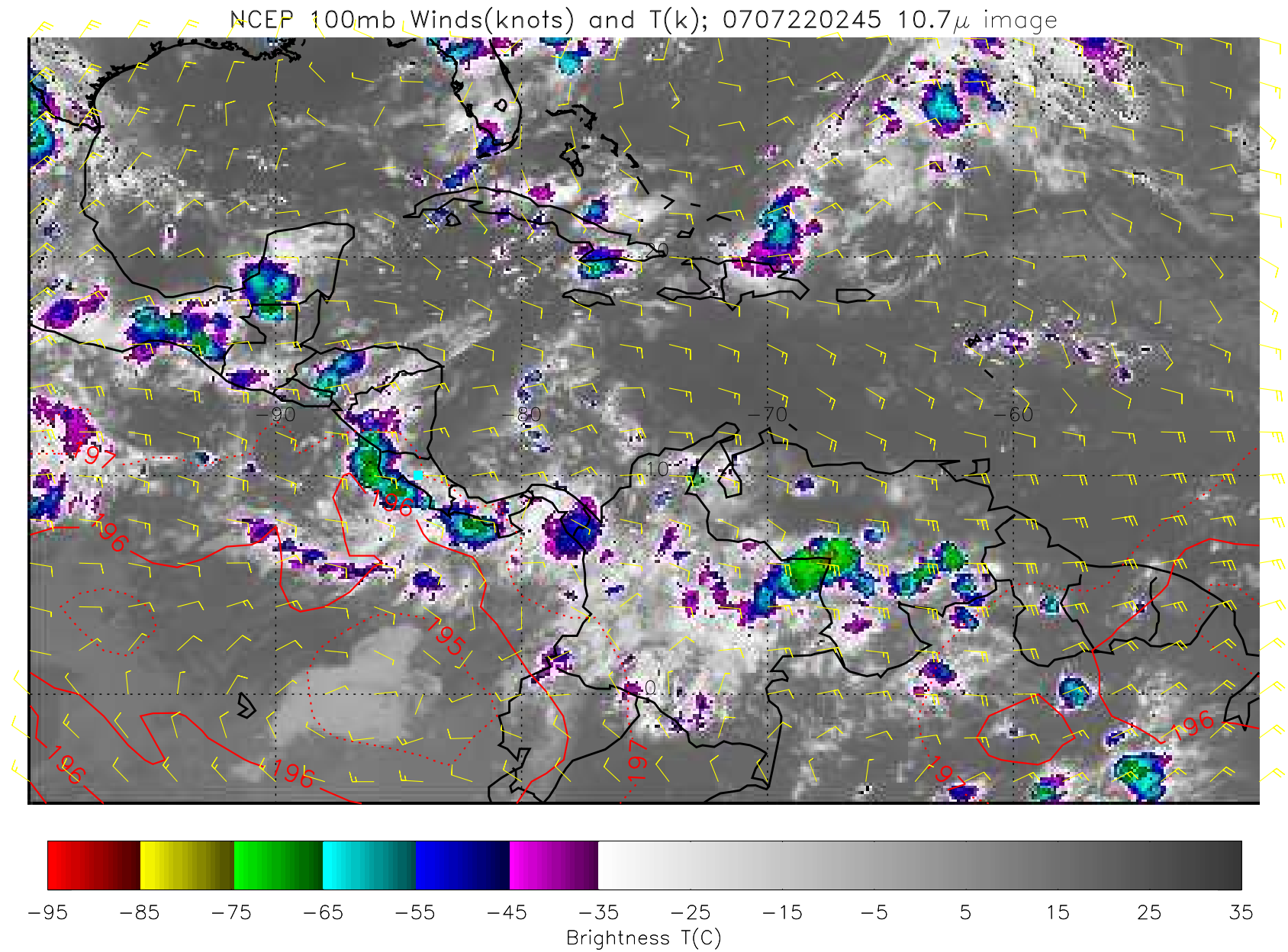
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



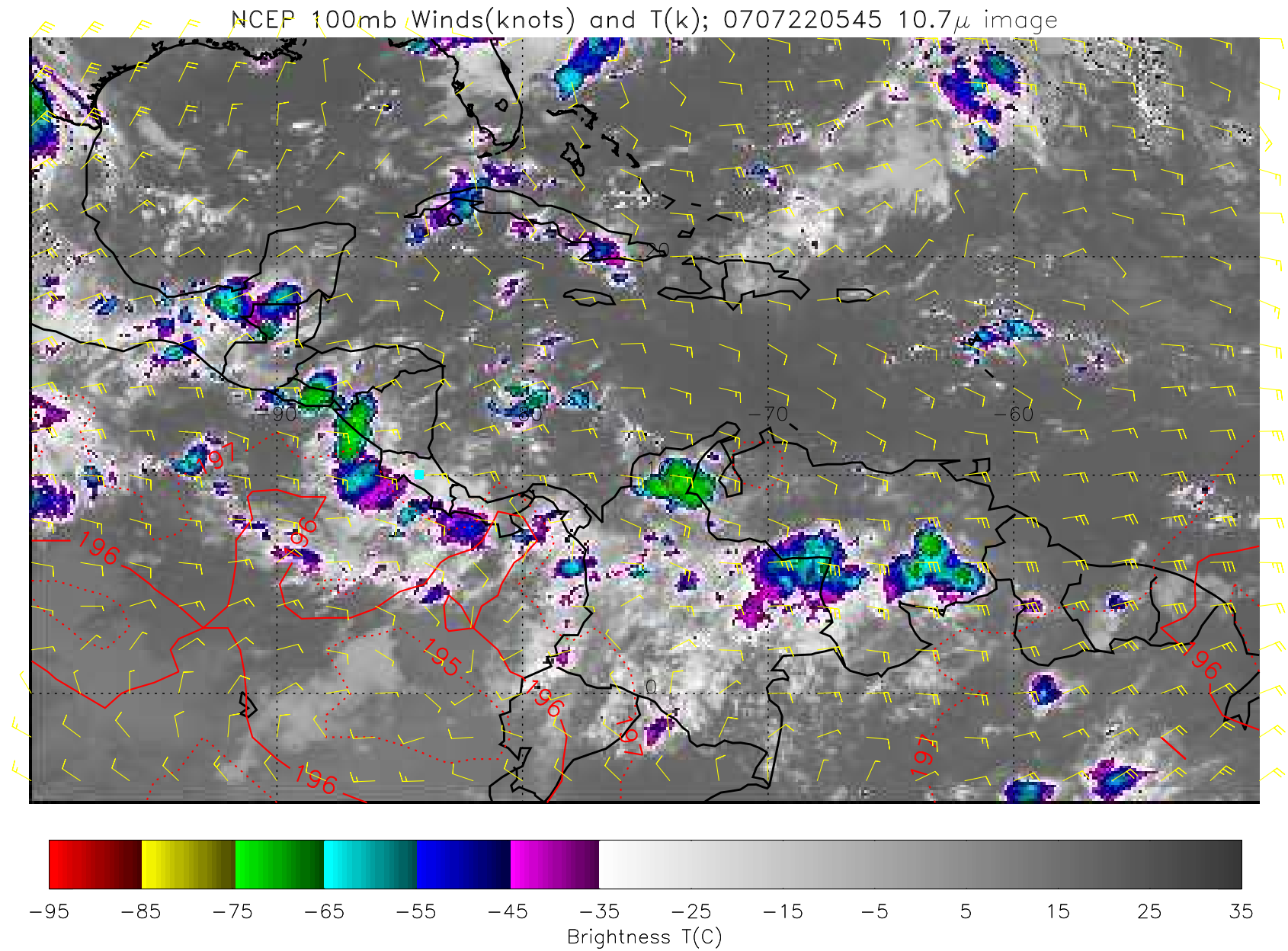
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



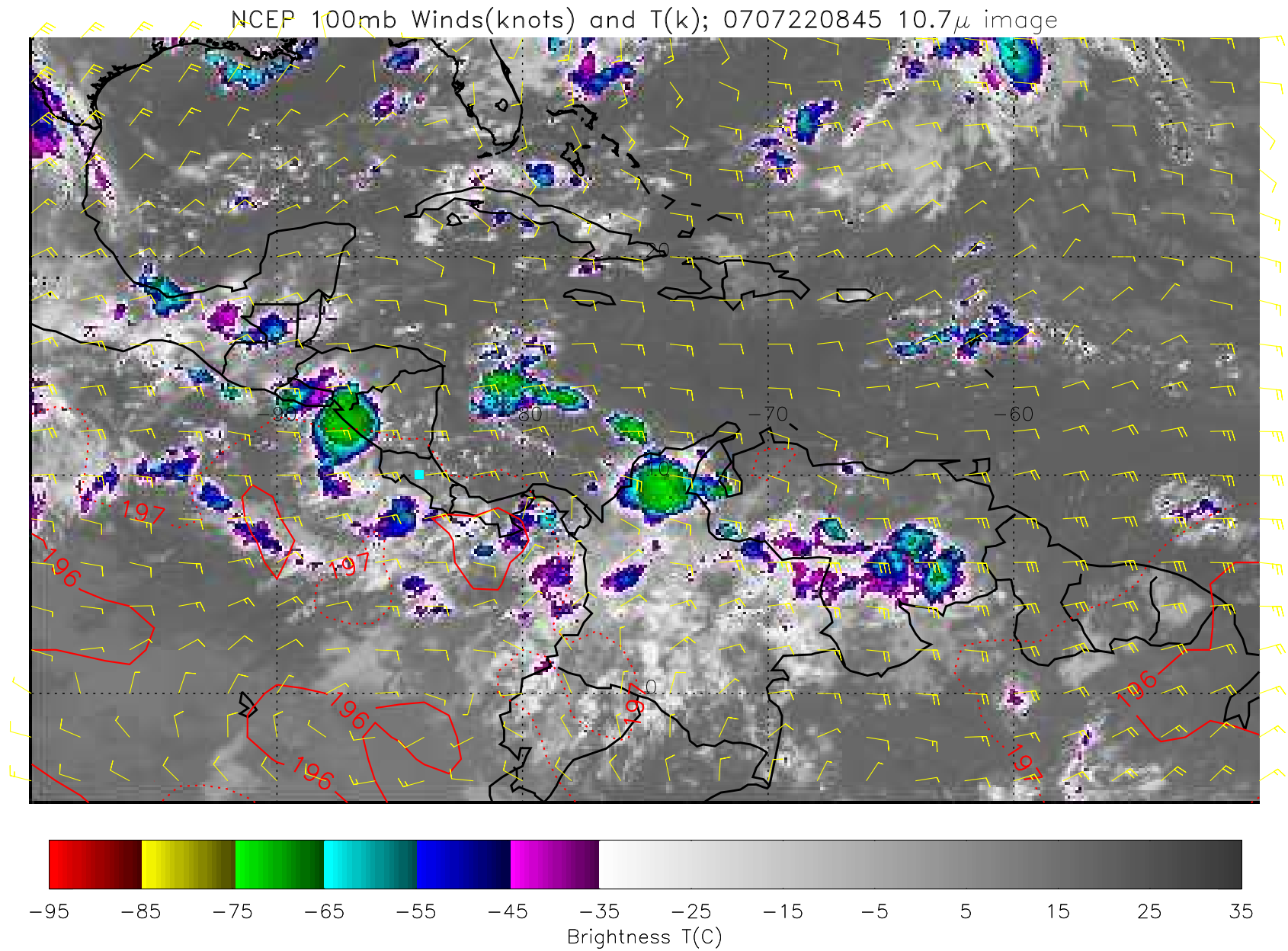
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



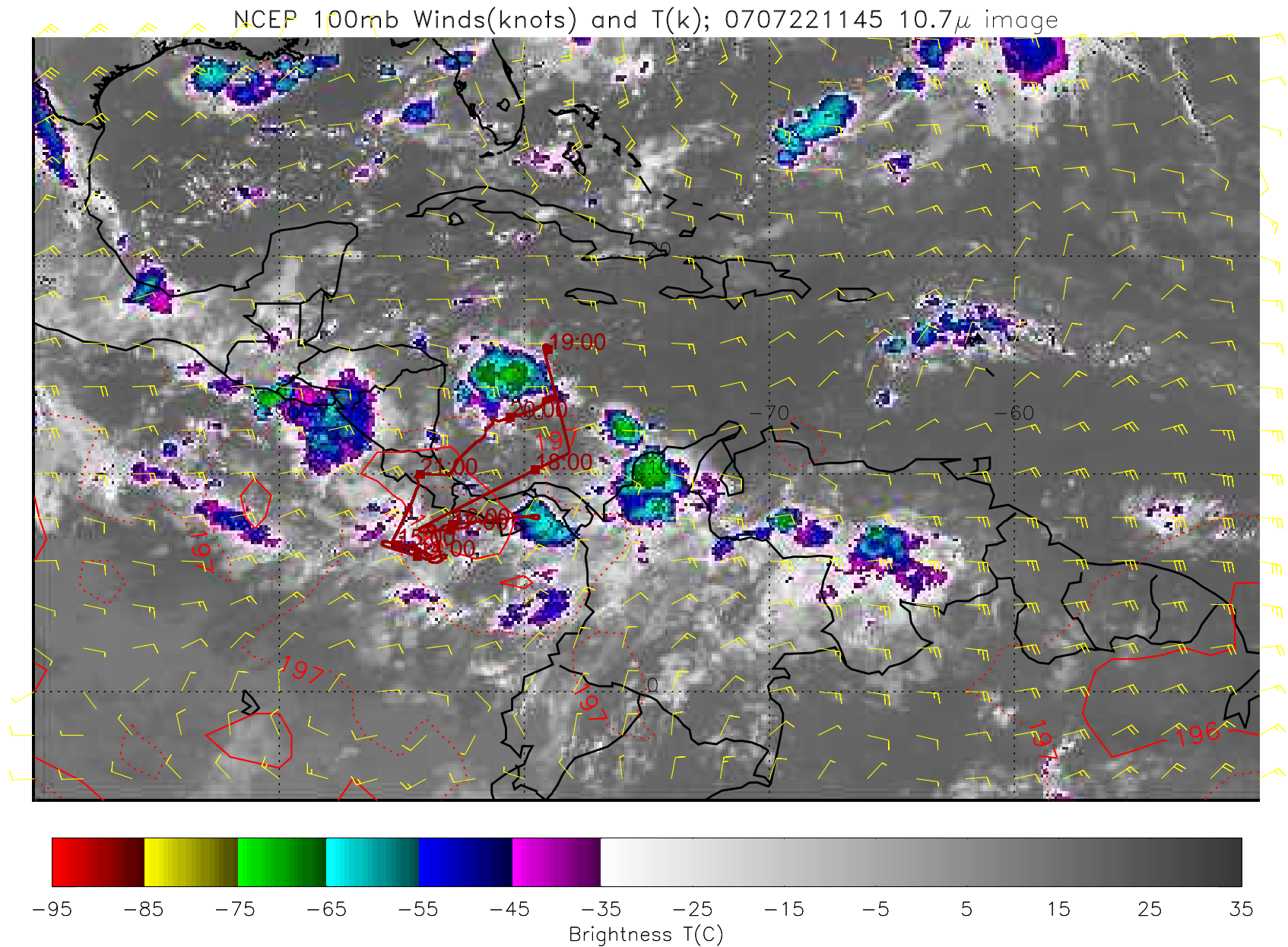
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



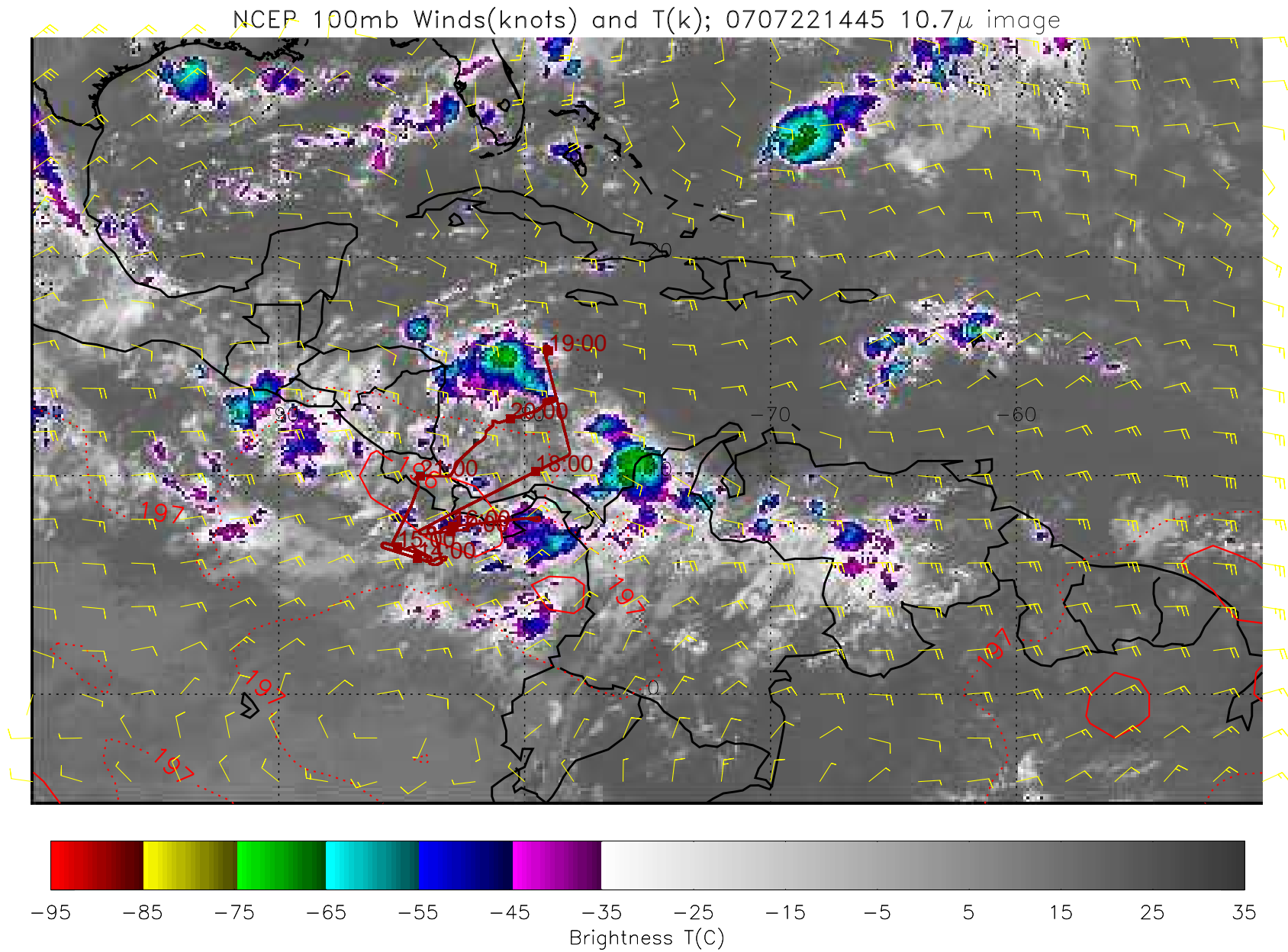
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



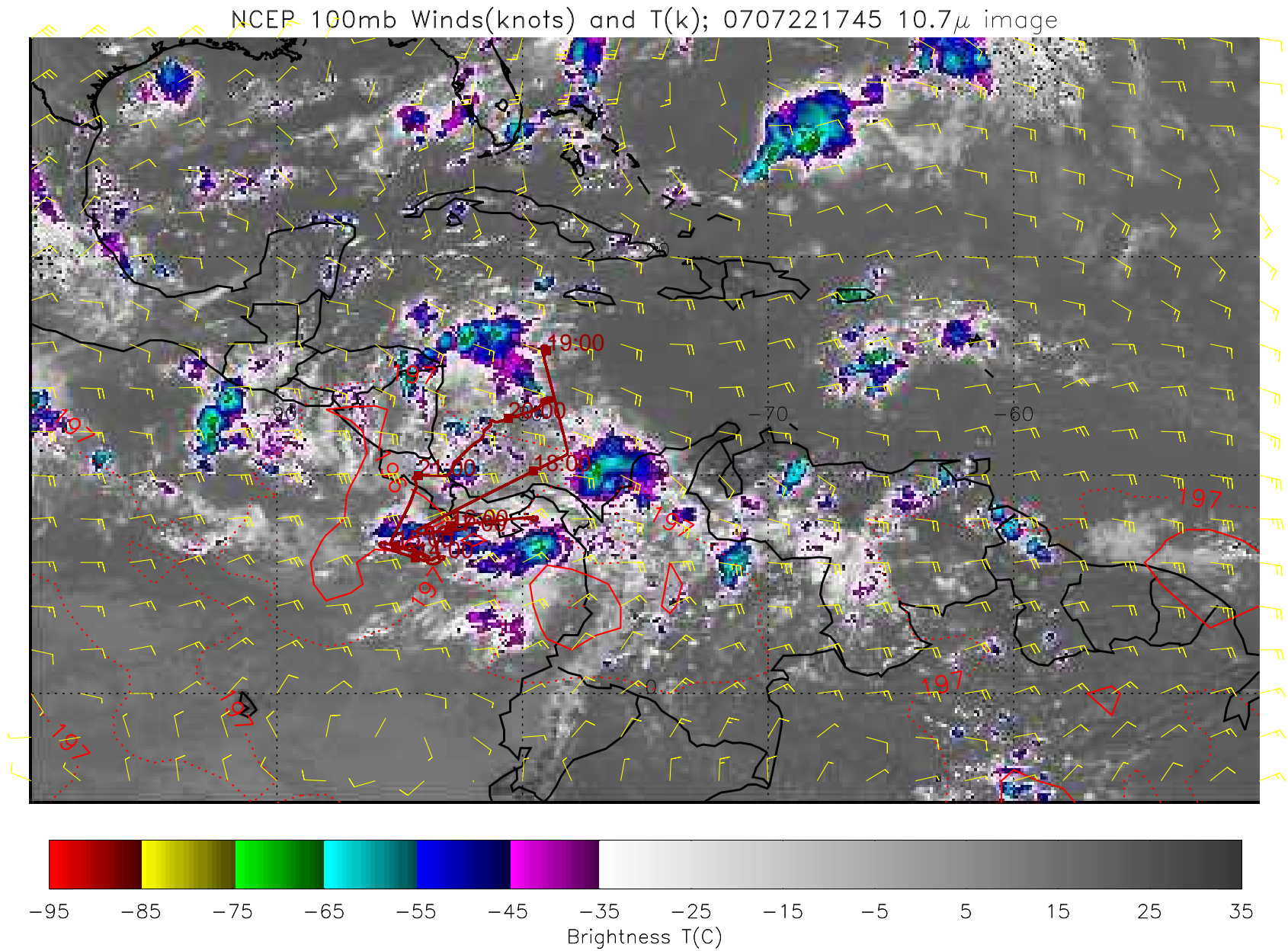
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



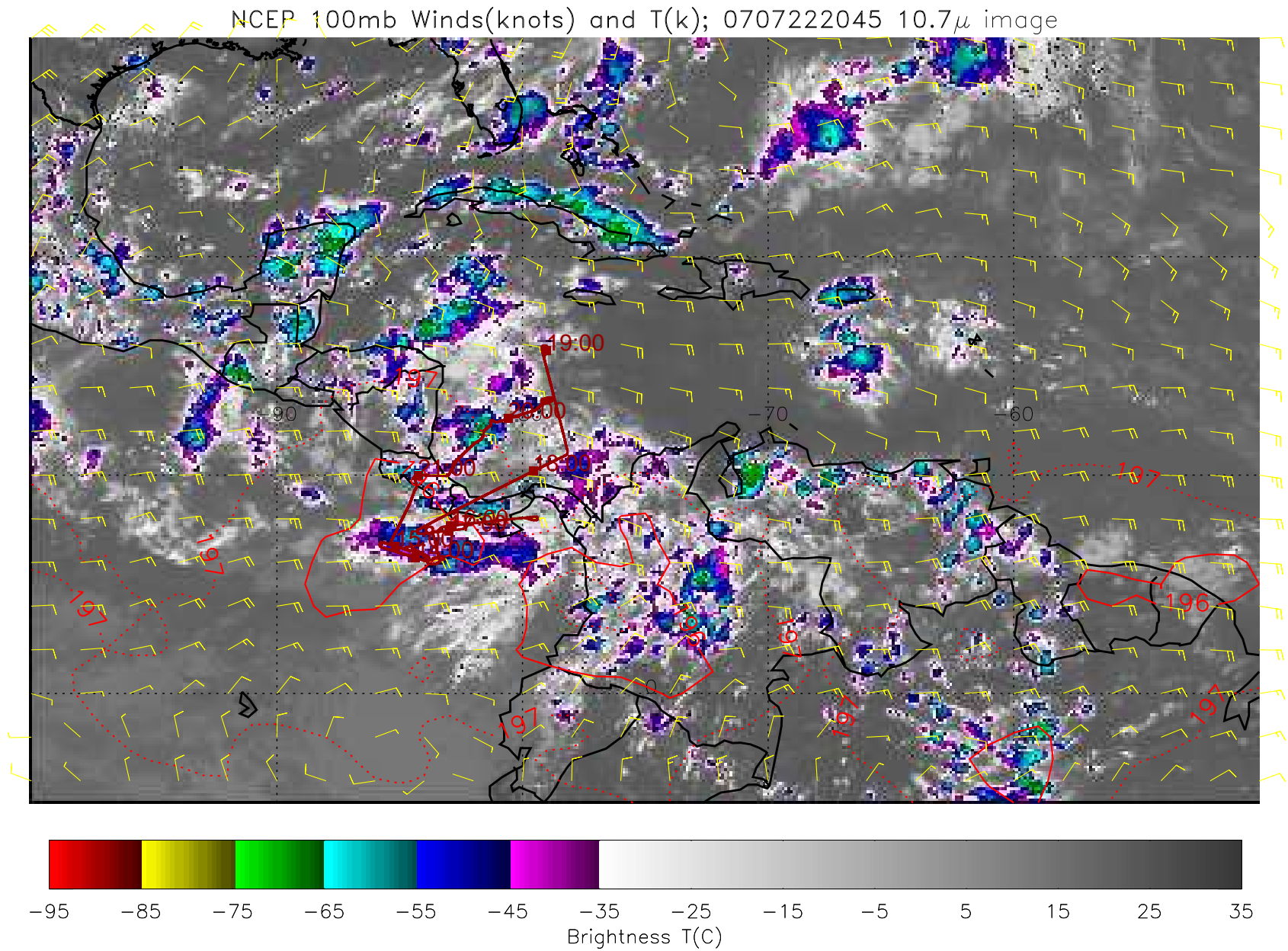
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



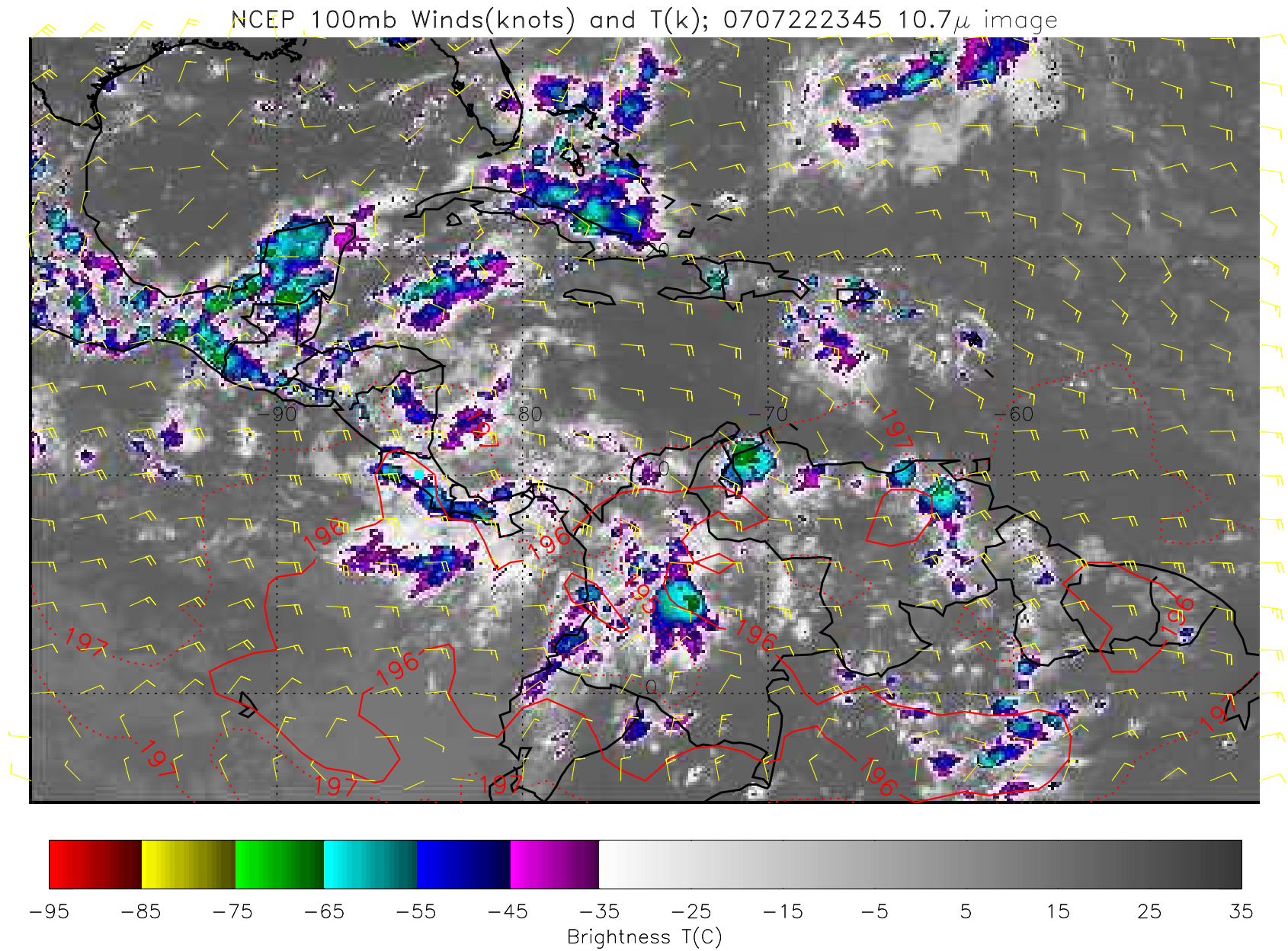
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



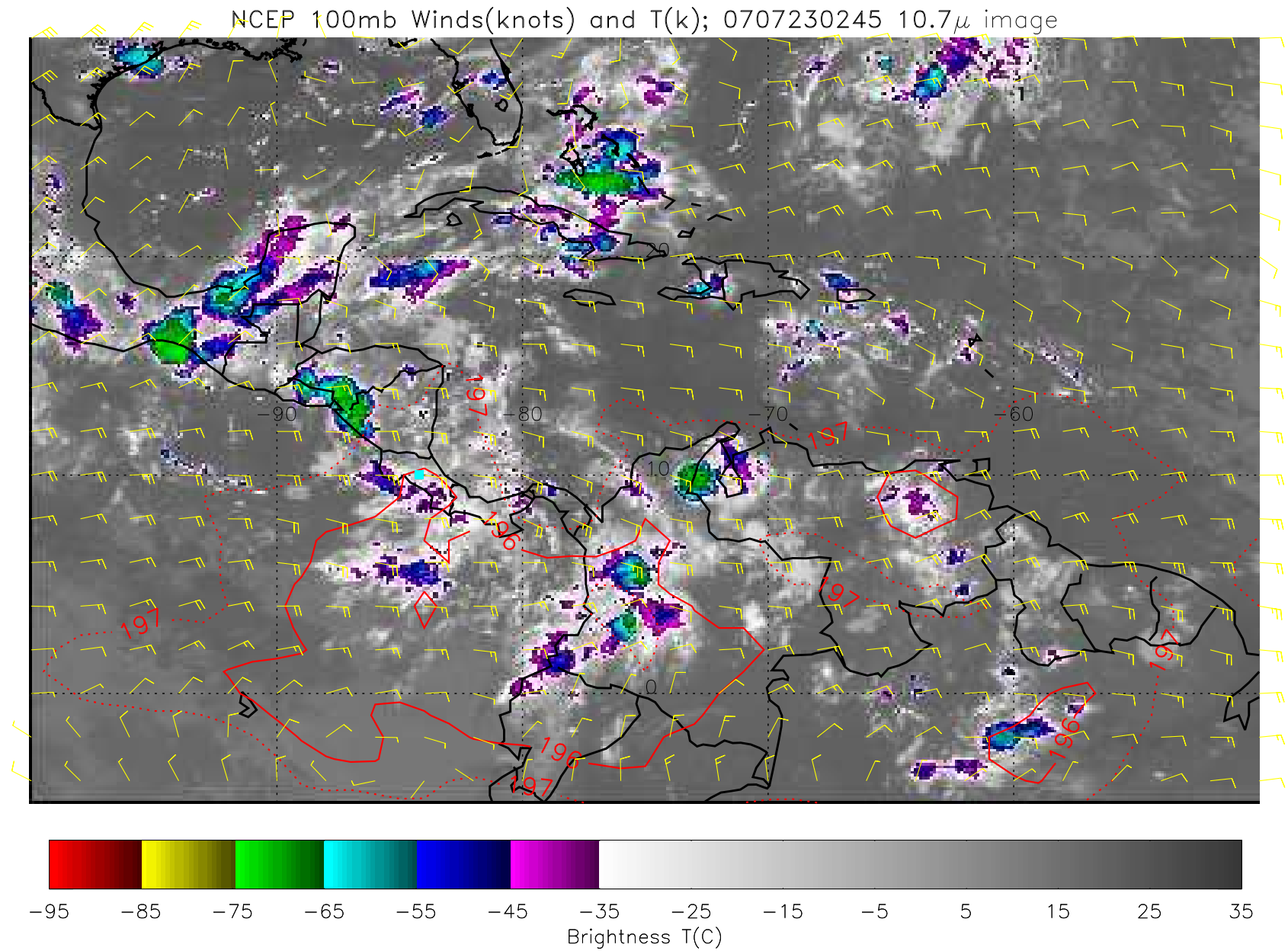
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



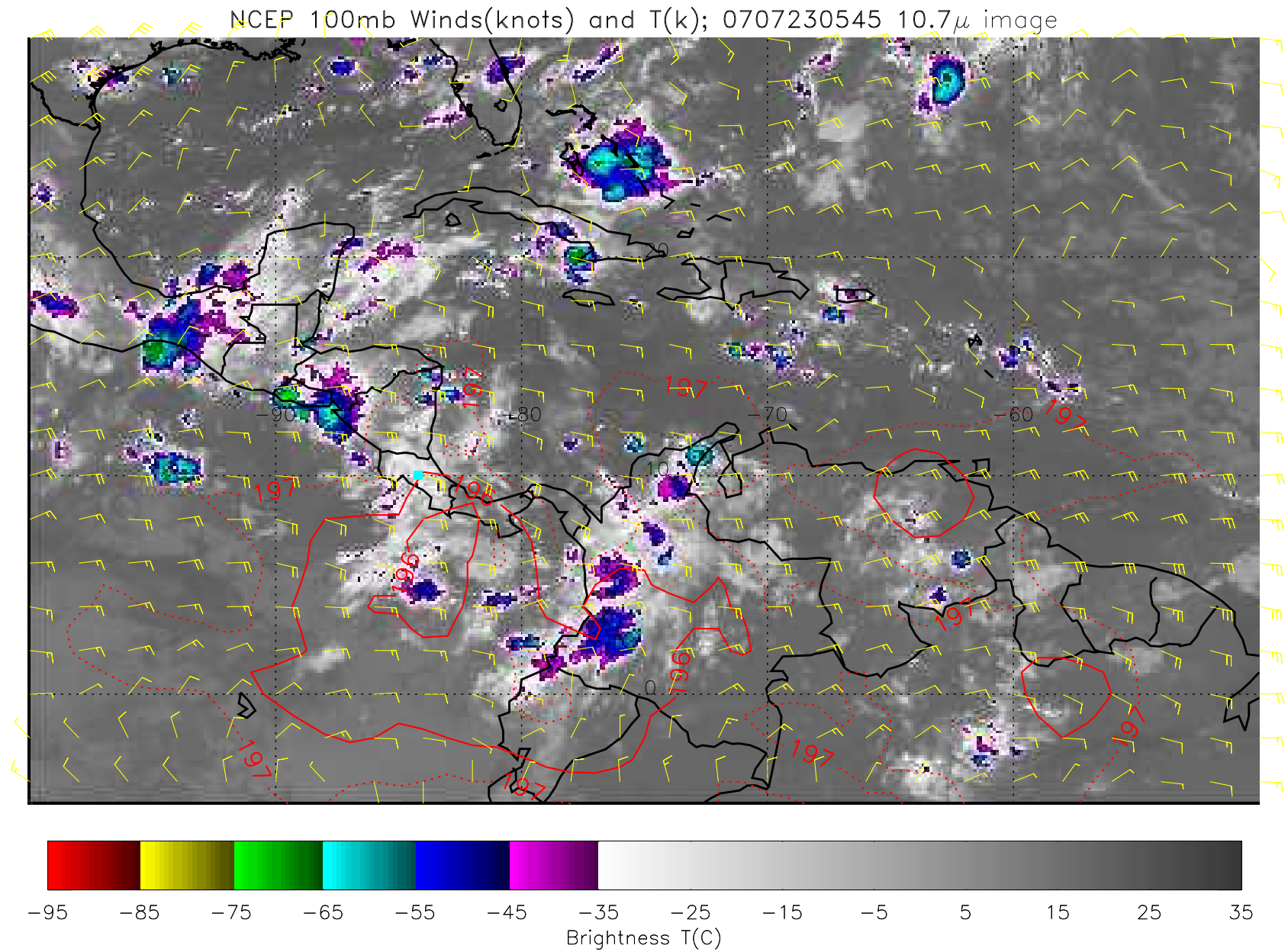
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



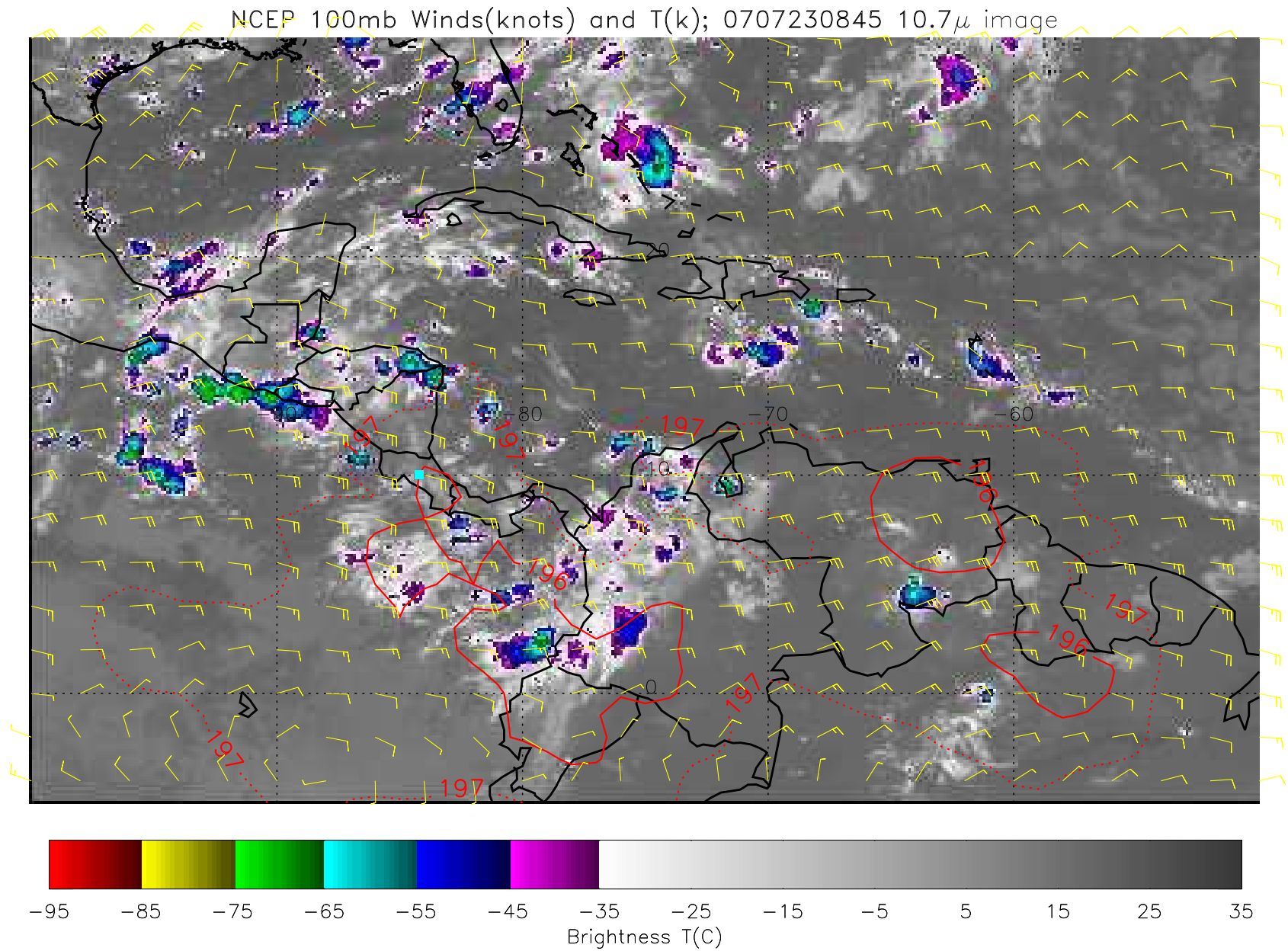
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



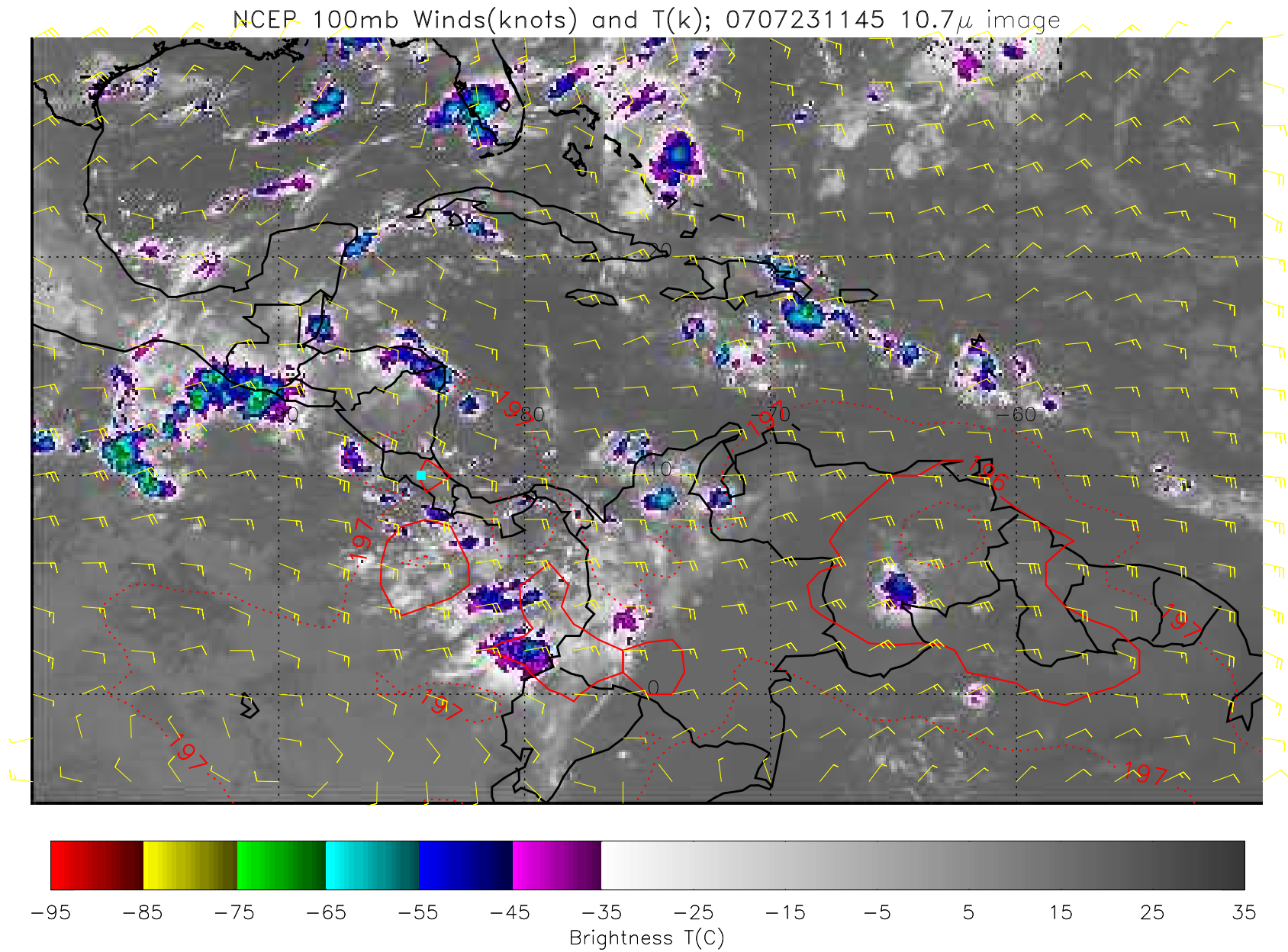
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



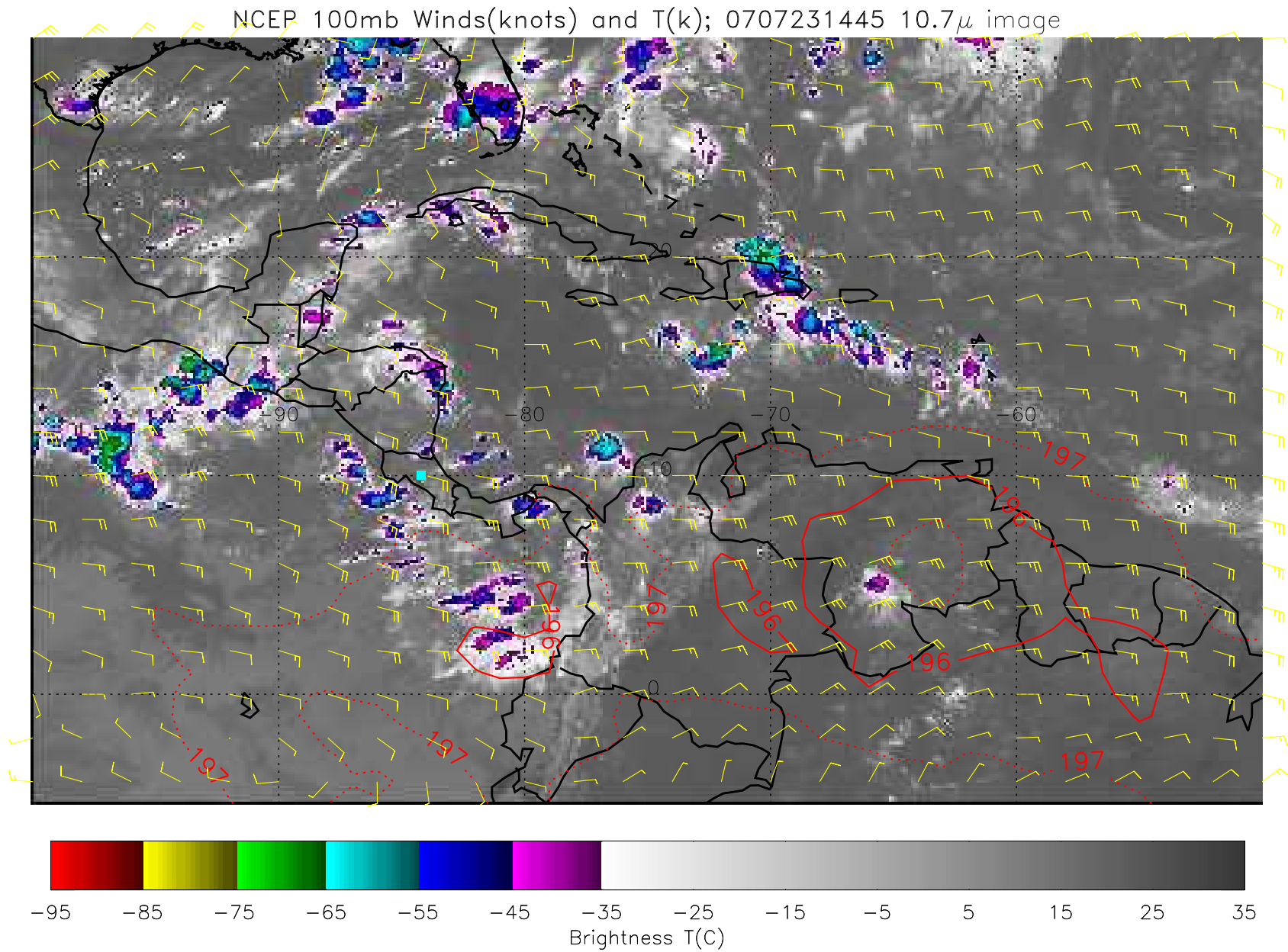
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



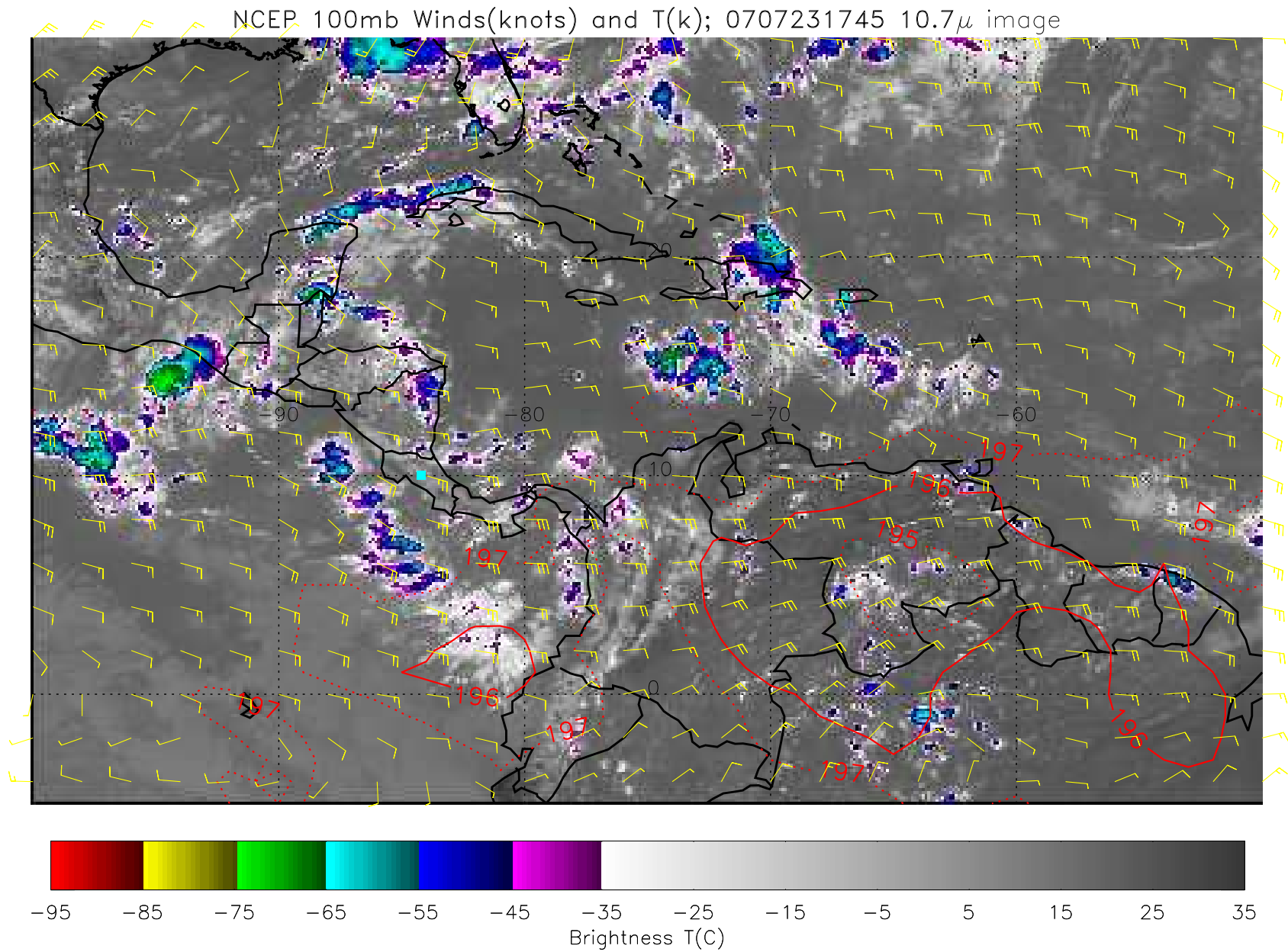
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



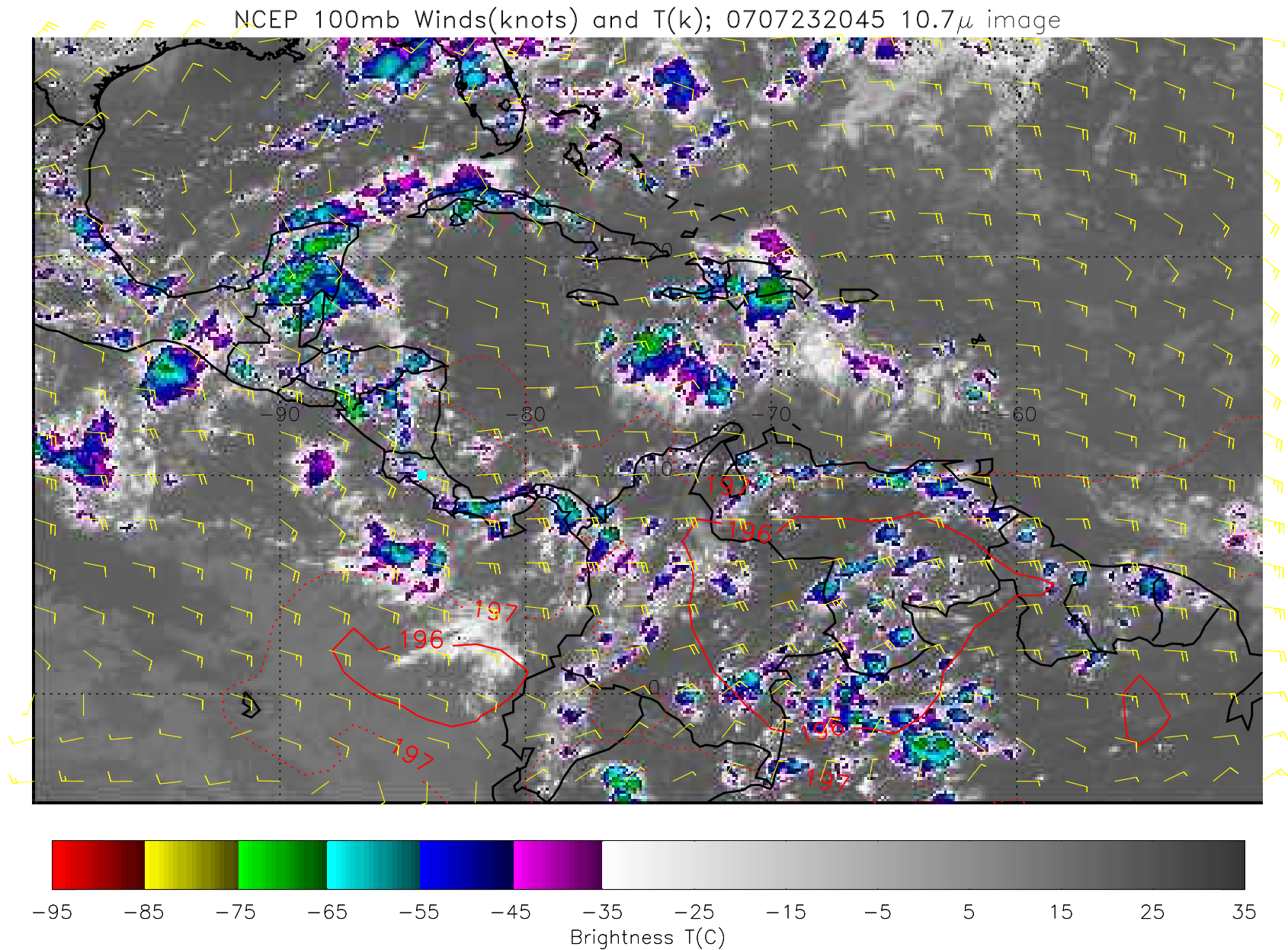
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



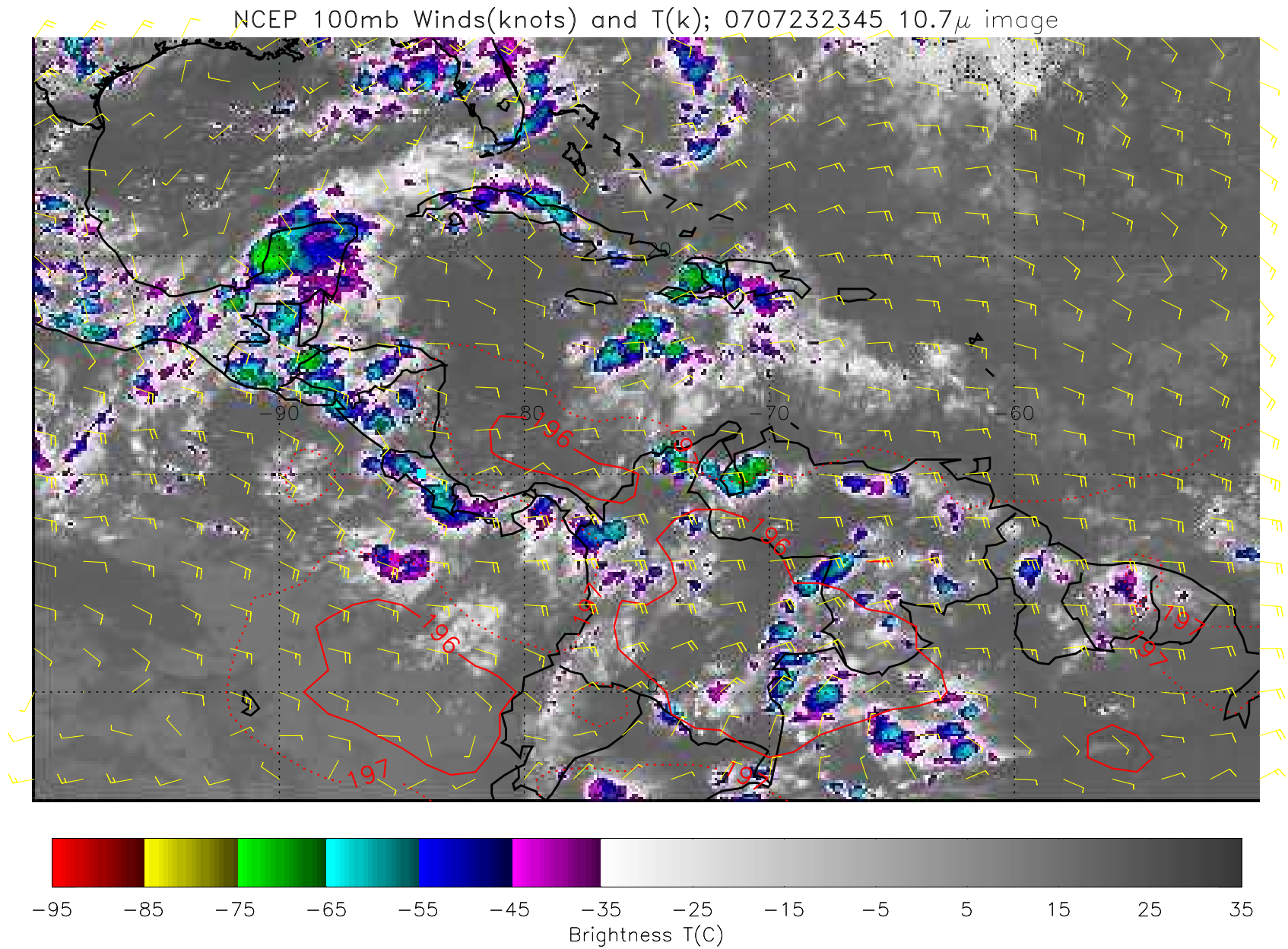
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



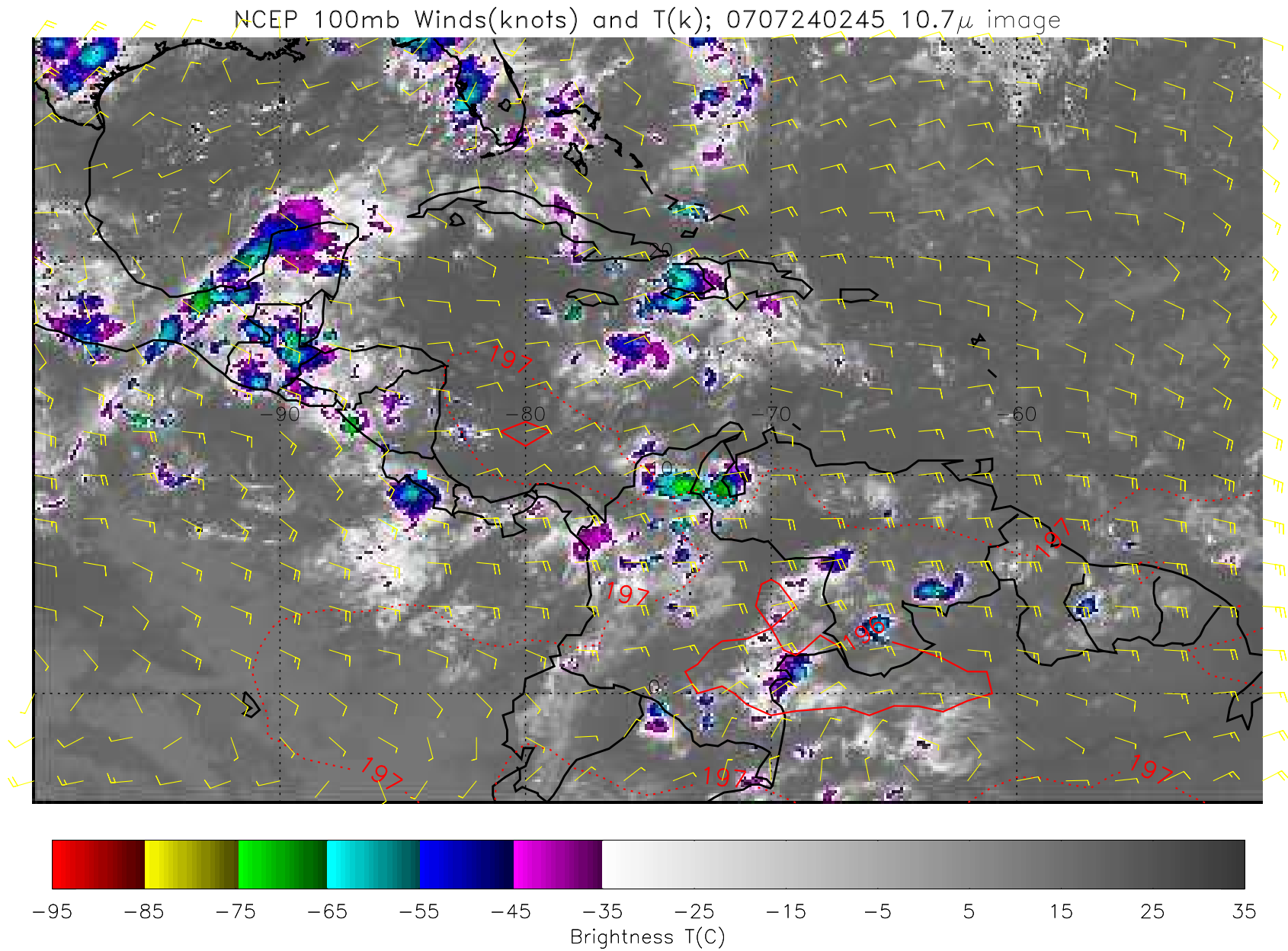
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



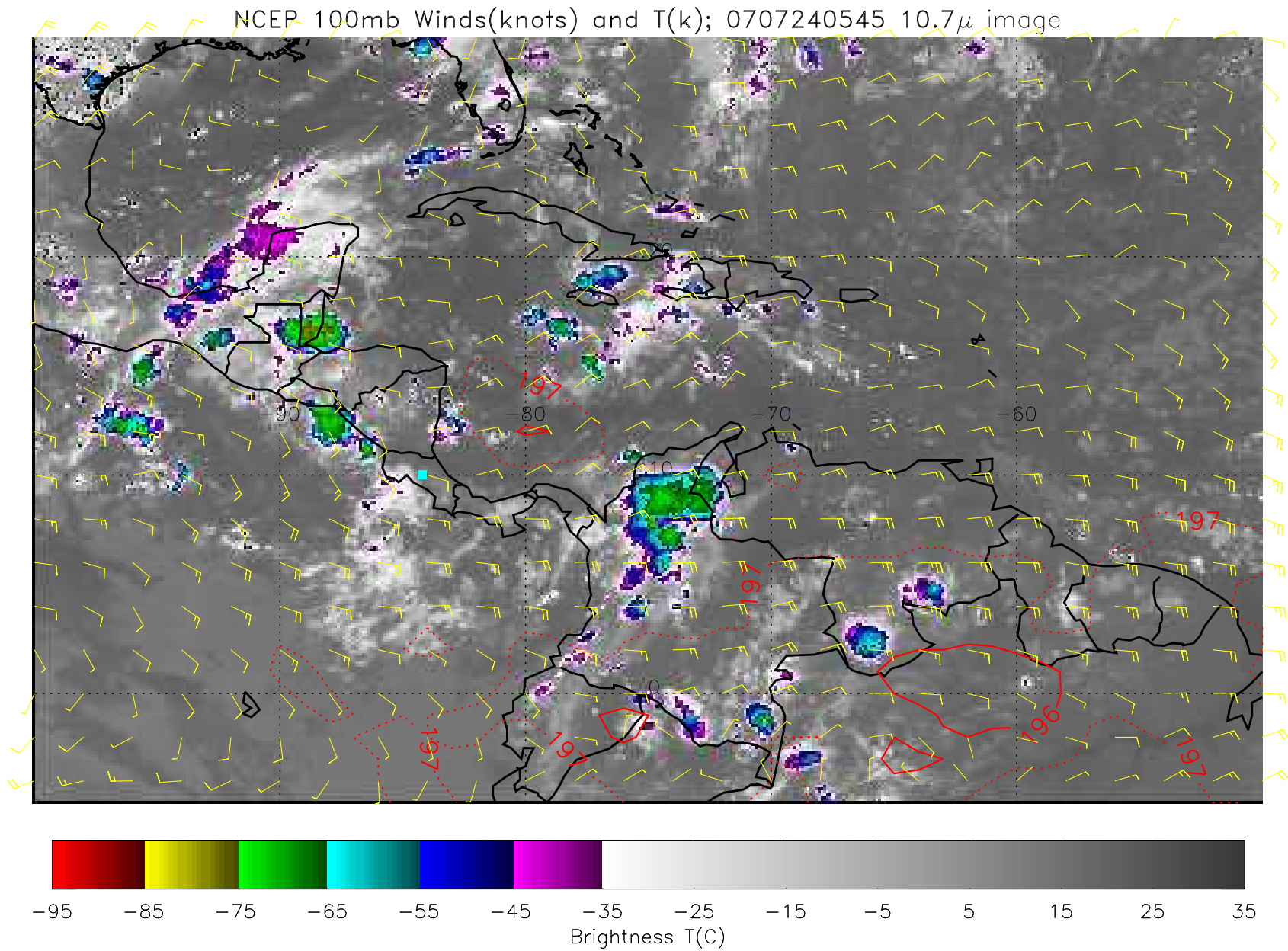
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



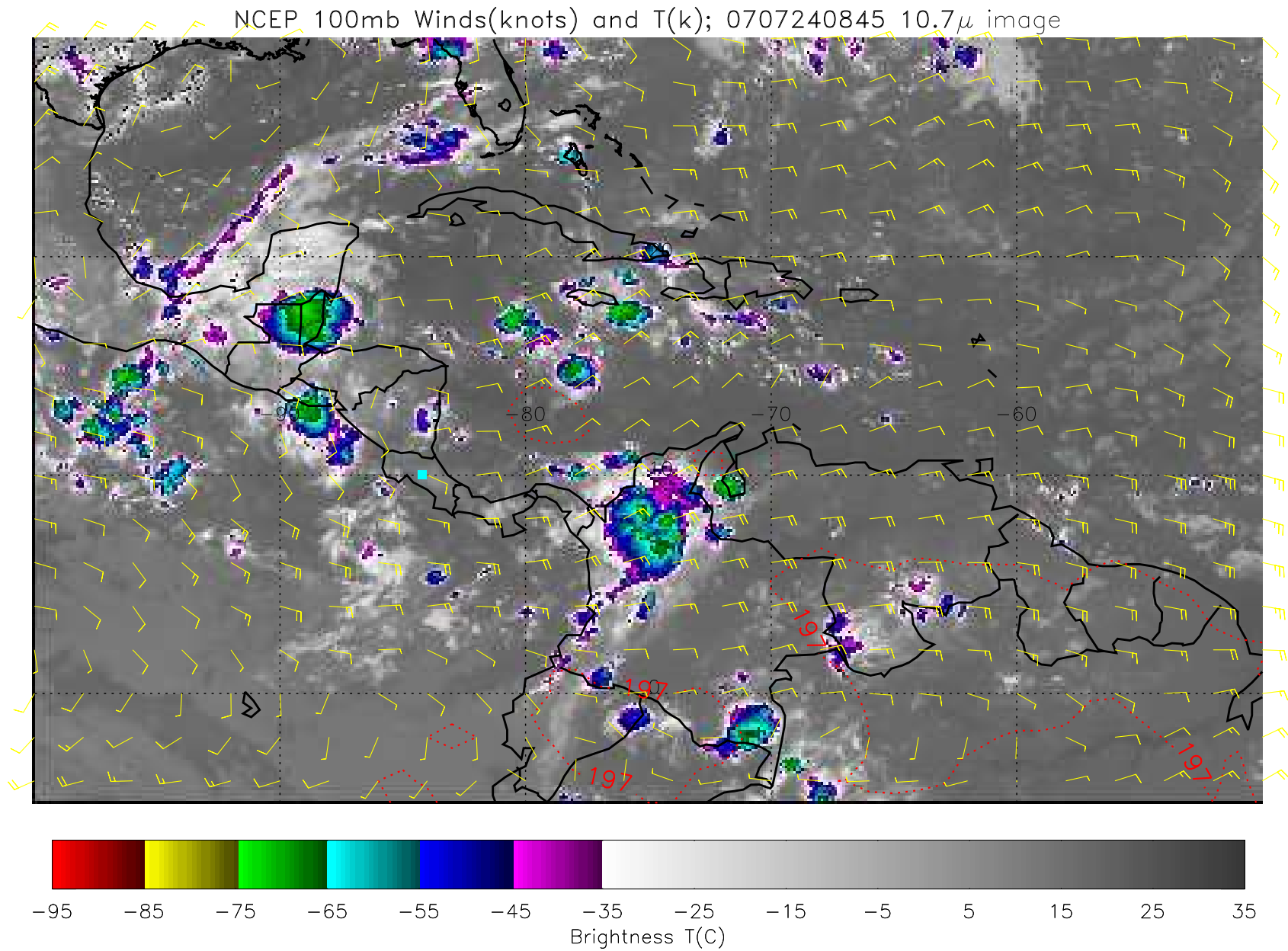
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



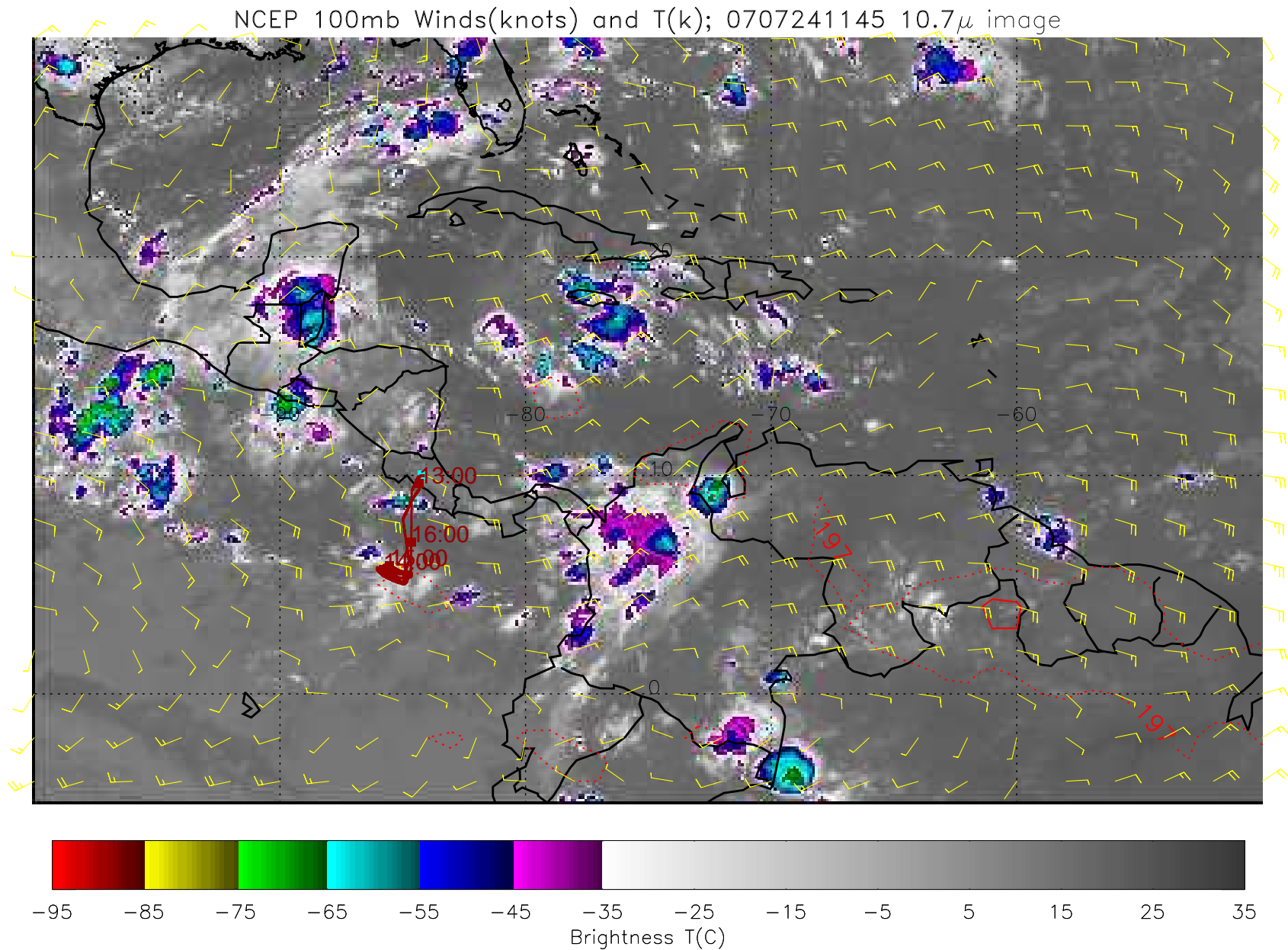
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



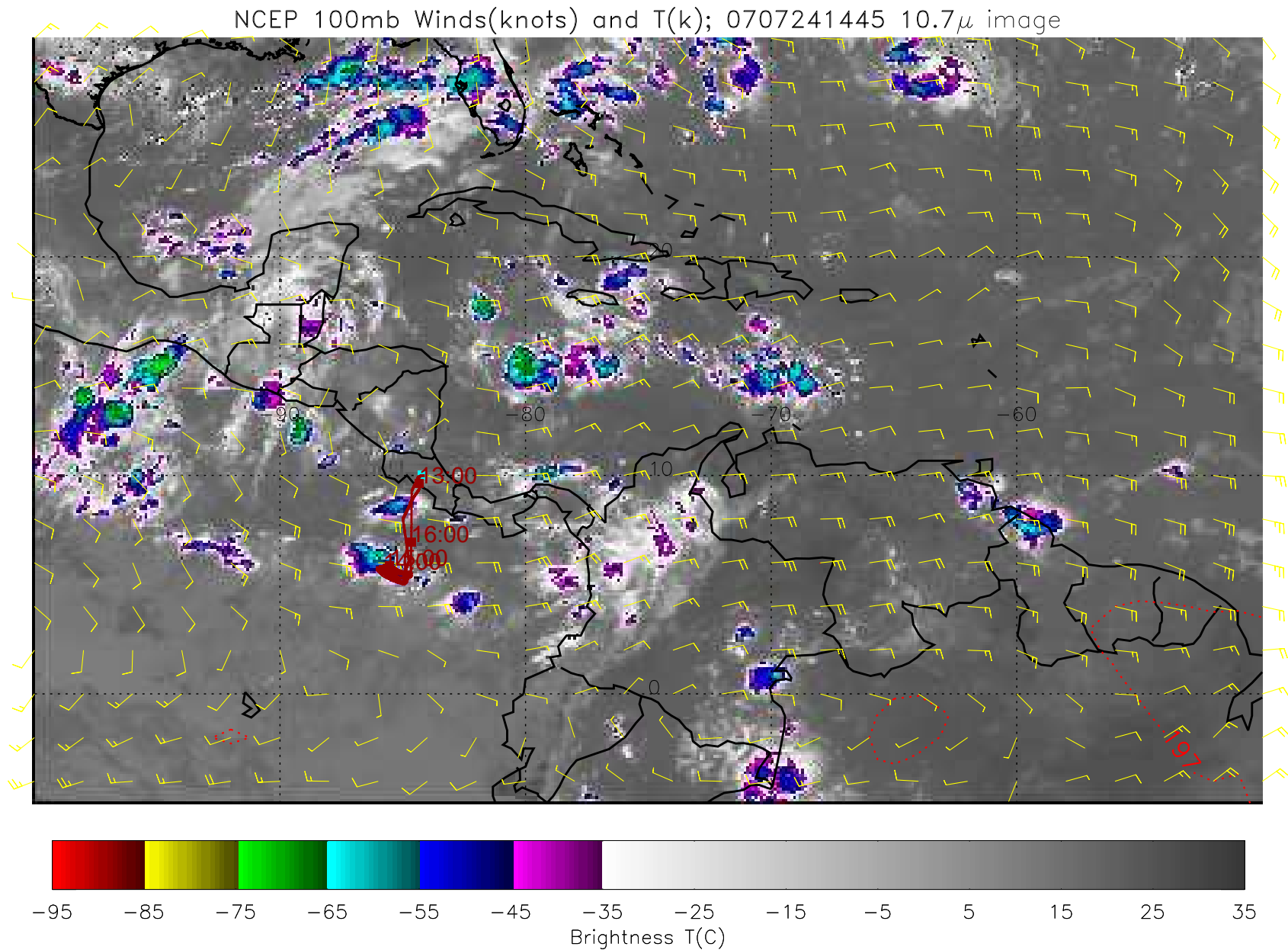
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



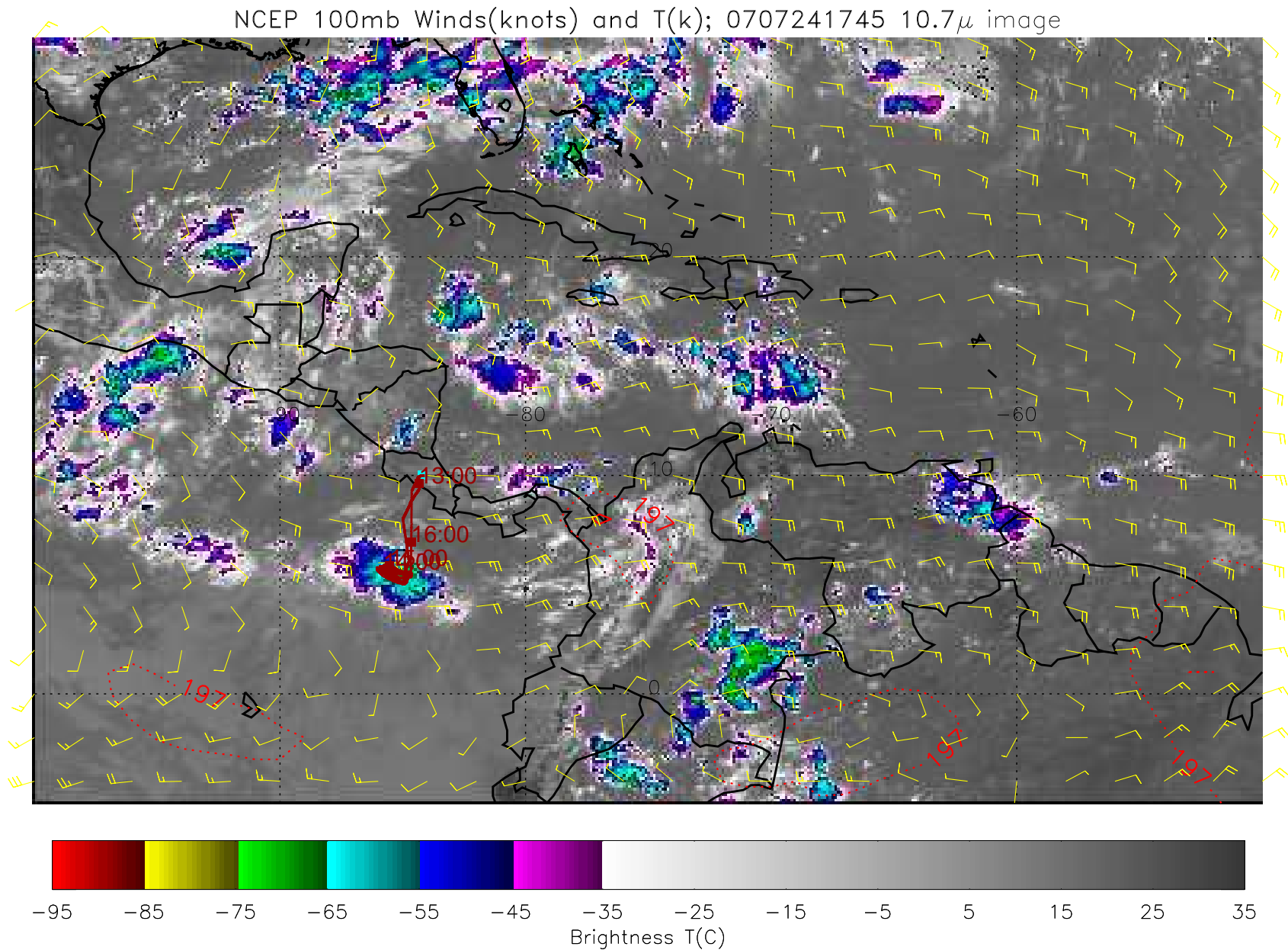
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



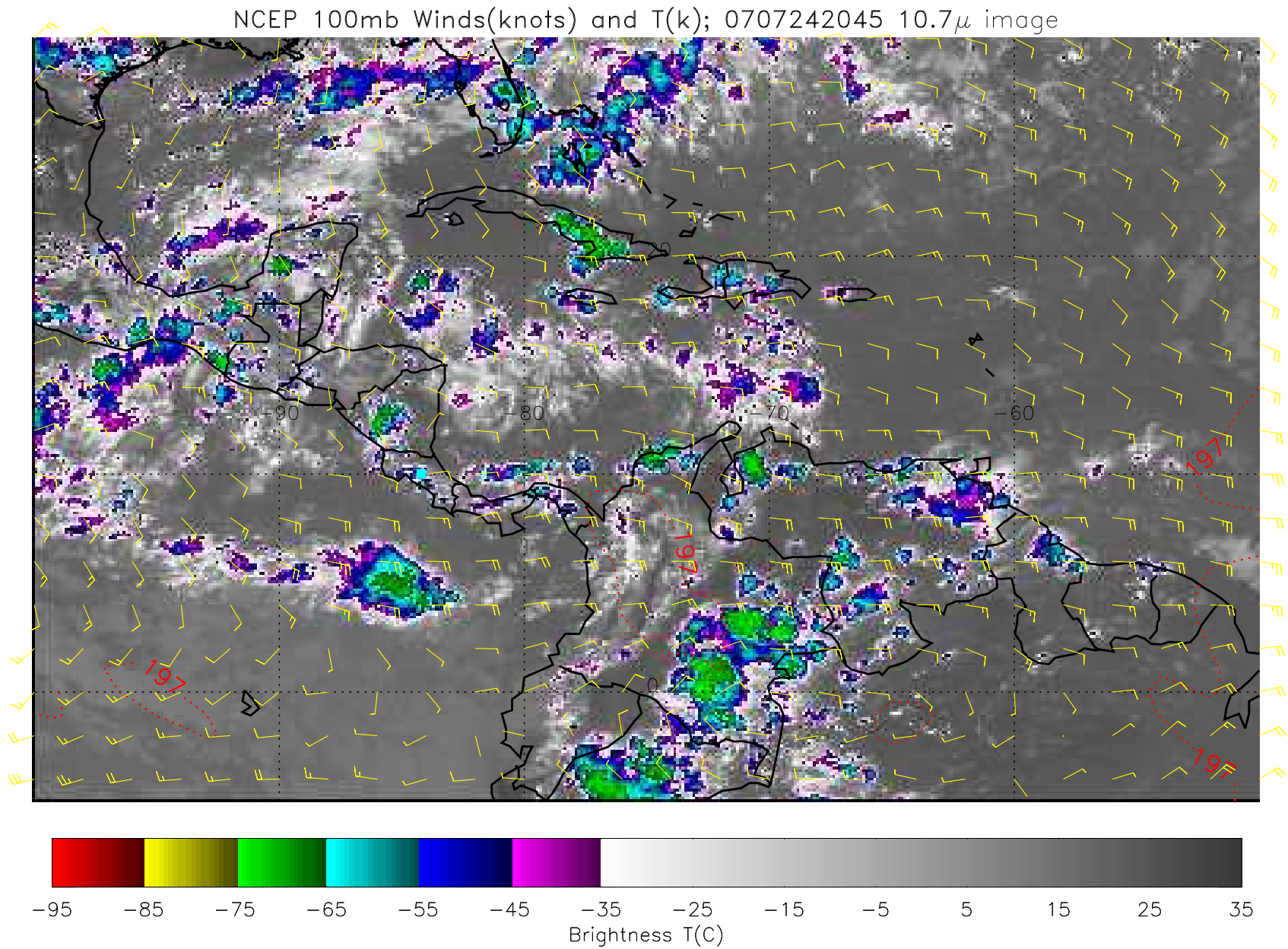
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



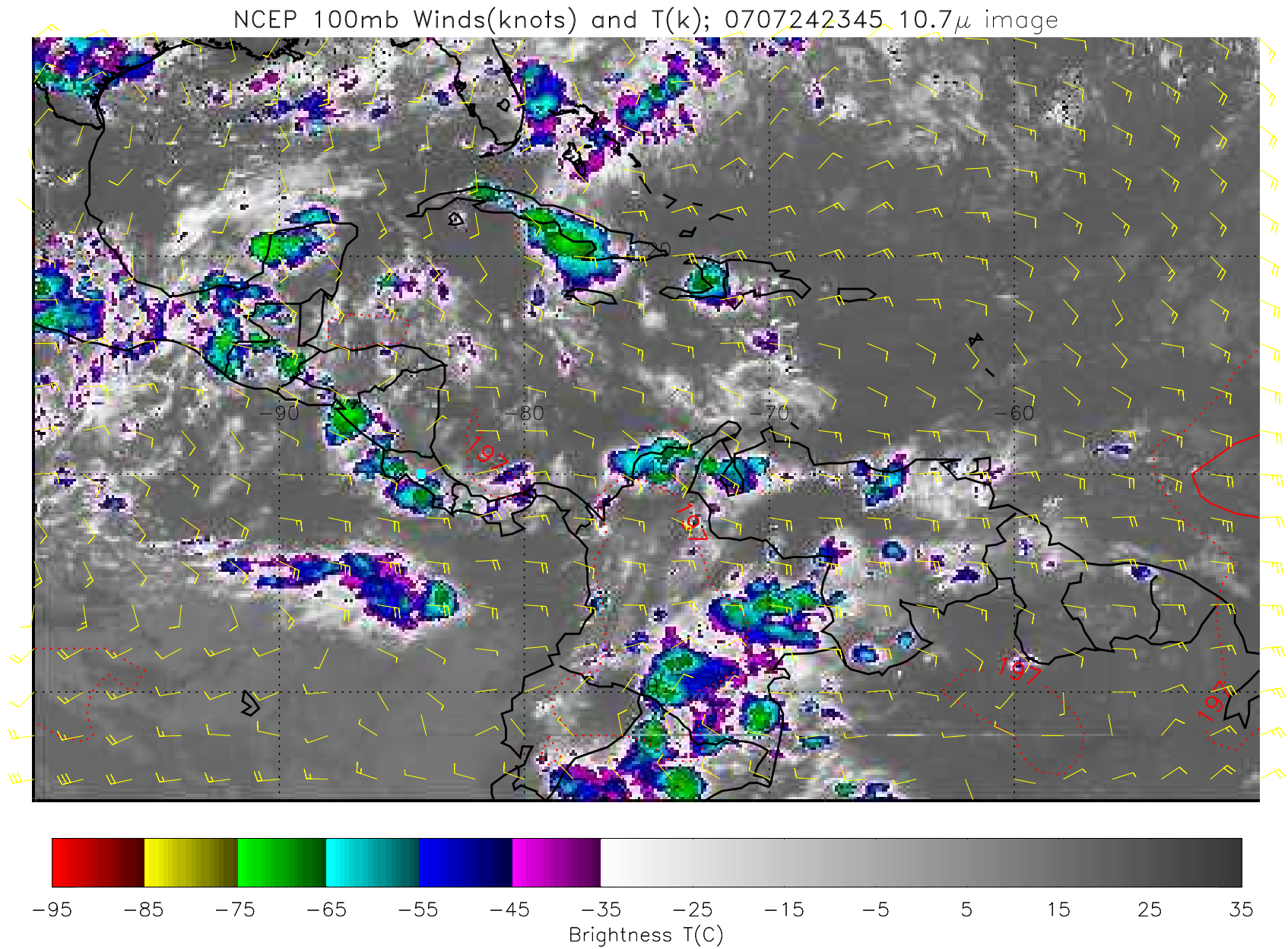
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

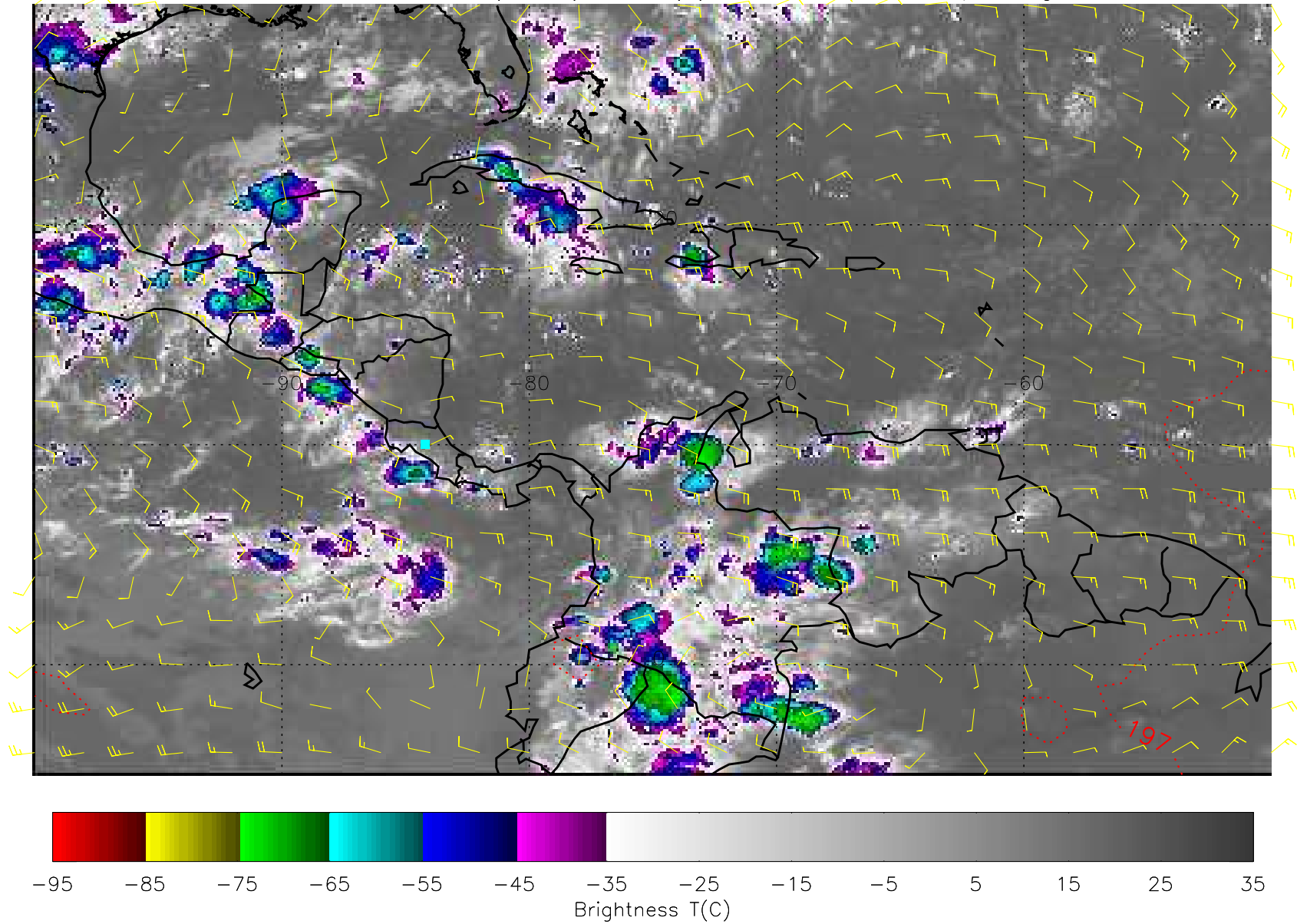


TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

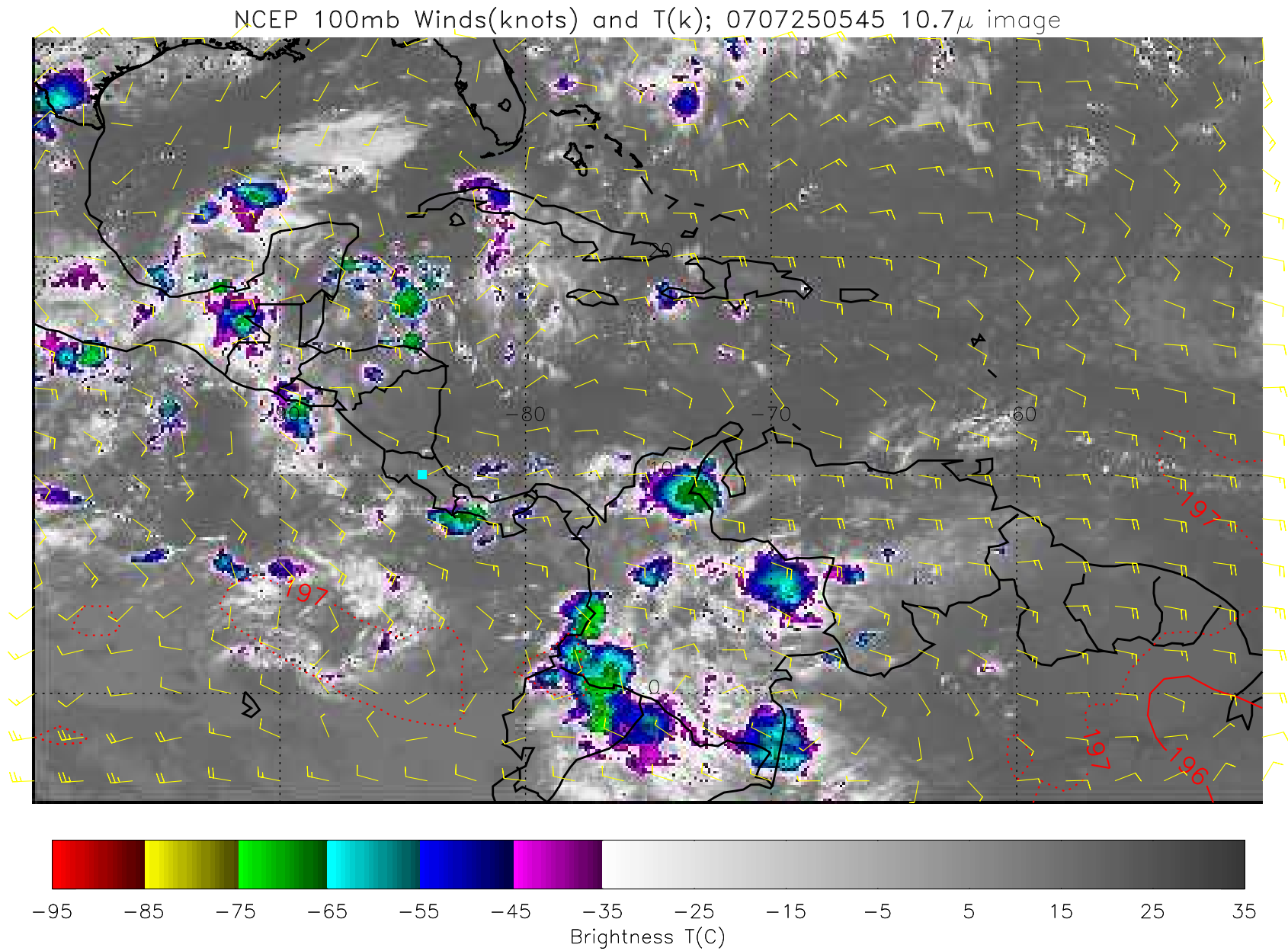


TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

NCEP 100mb Winds(knots) and T(k); 0707250245 10.7 μ image

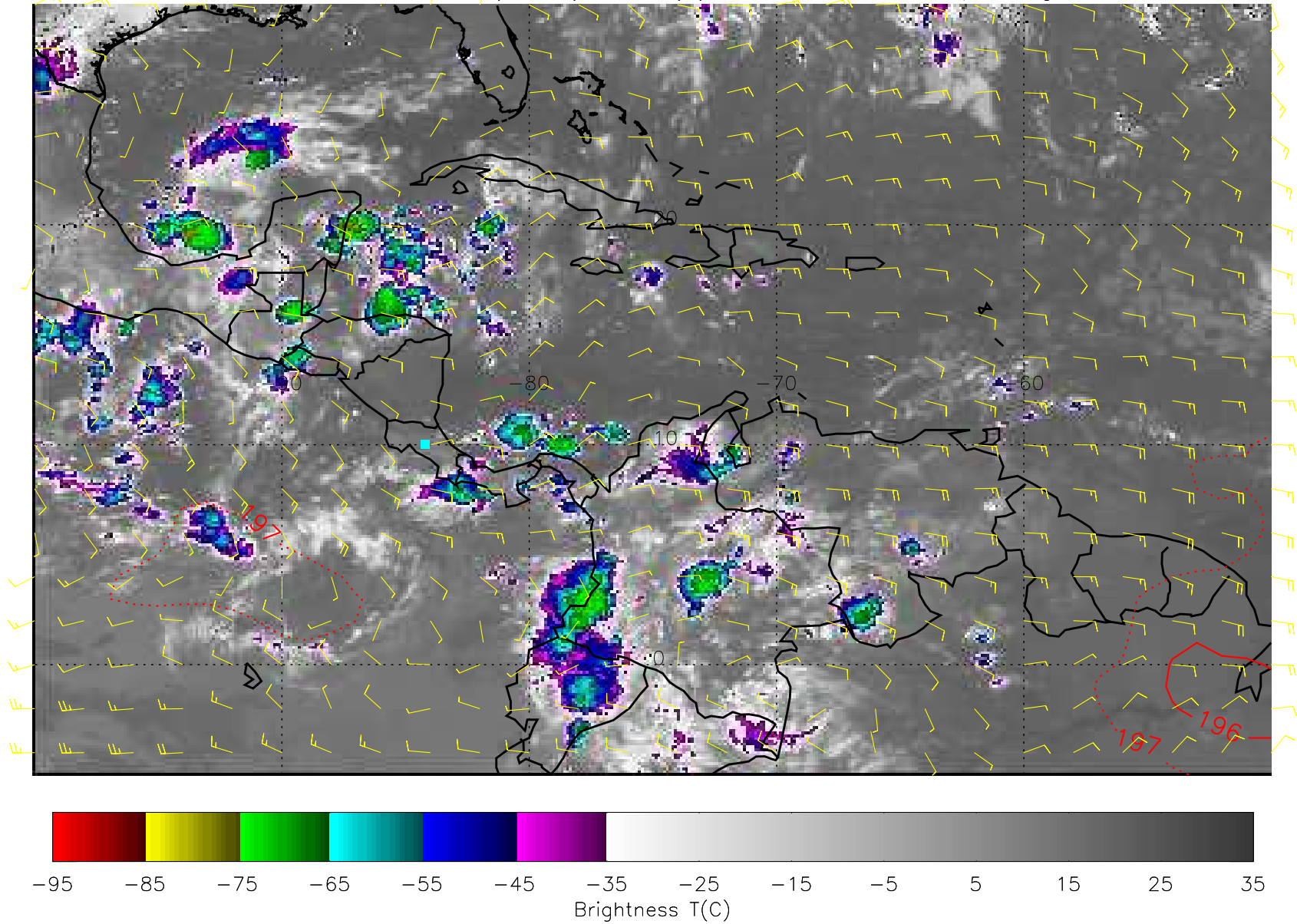


TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

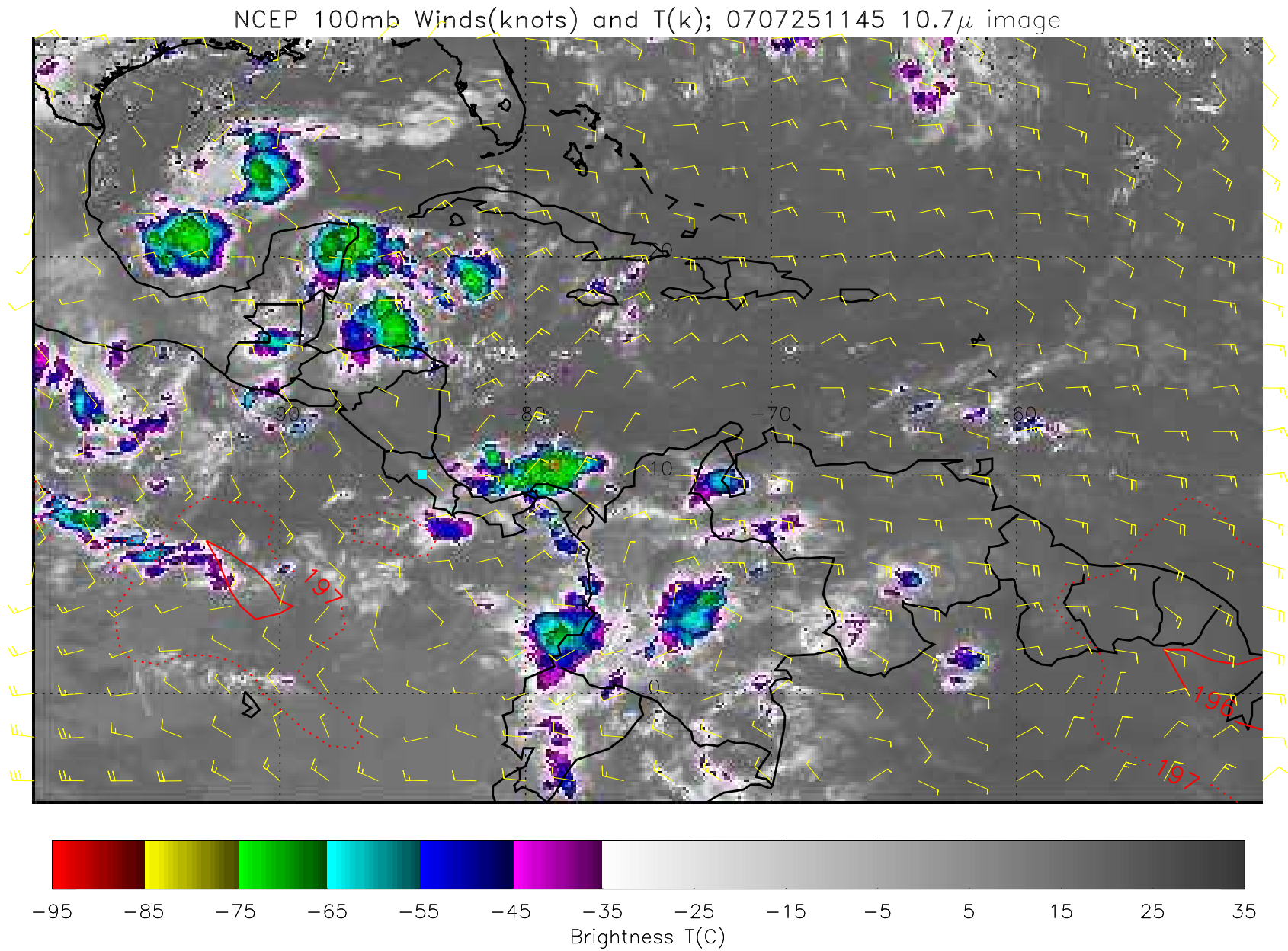


TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

NCEP 100mb Winds(knots) and T(k); 0707250845 10.7 μ image

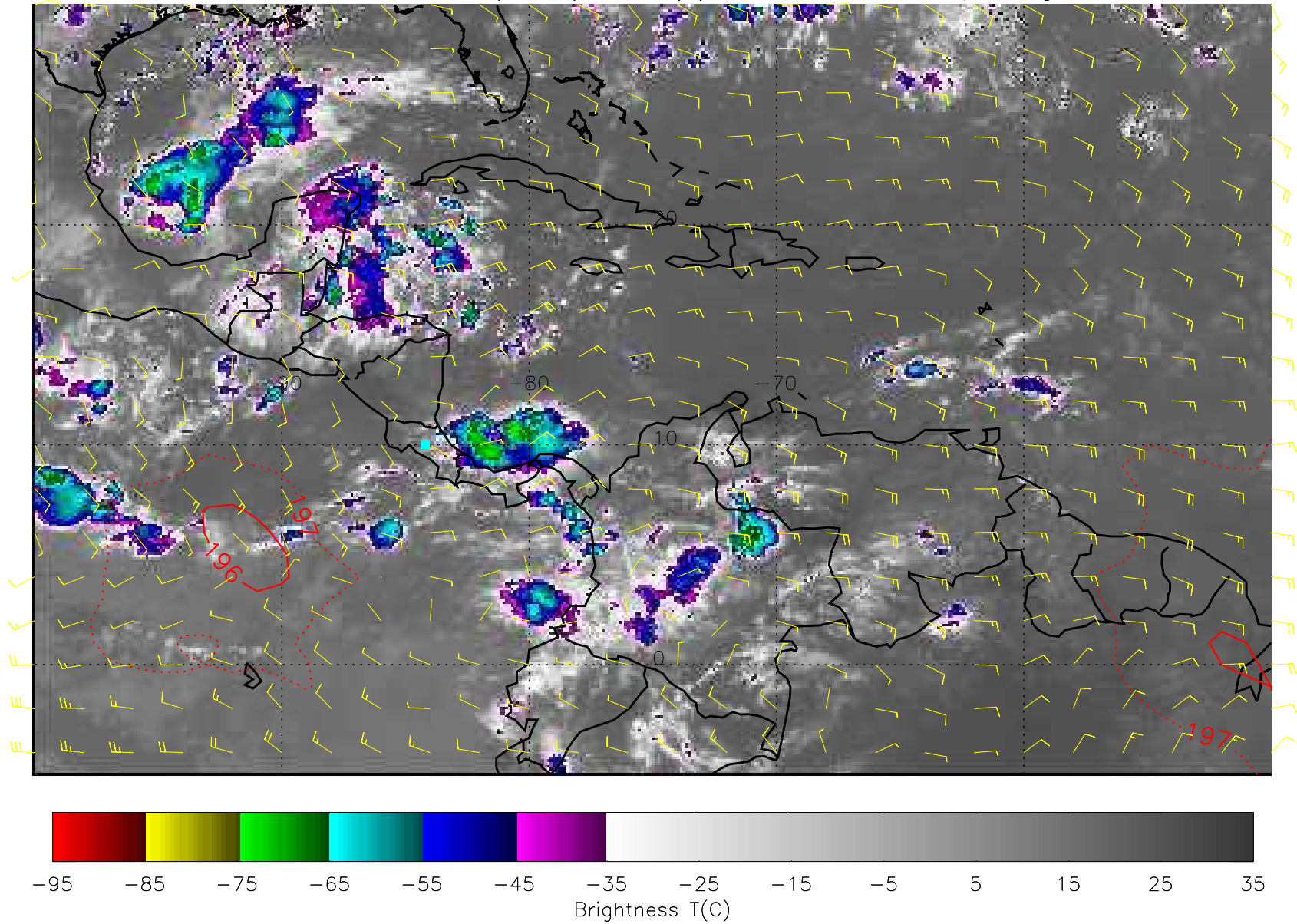


TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



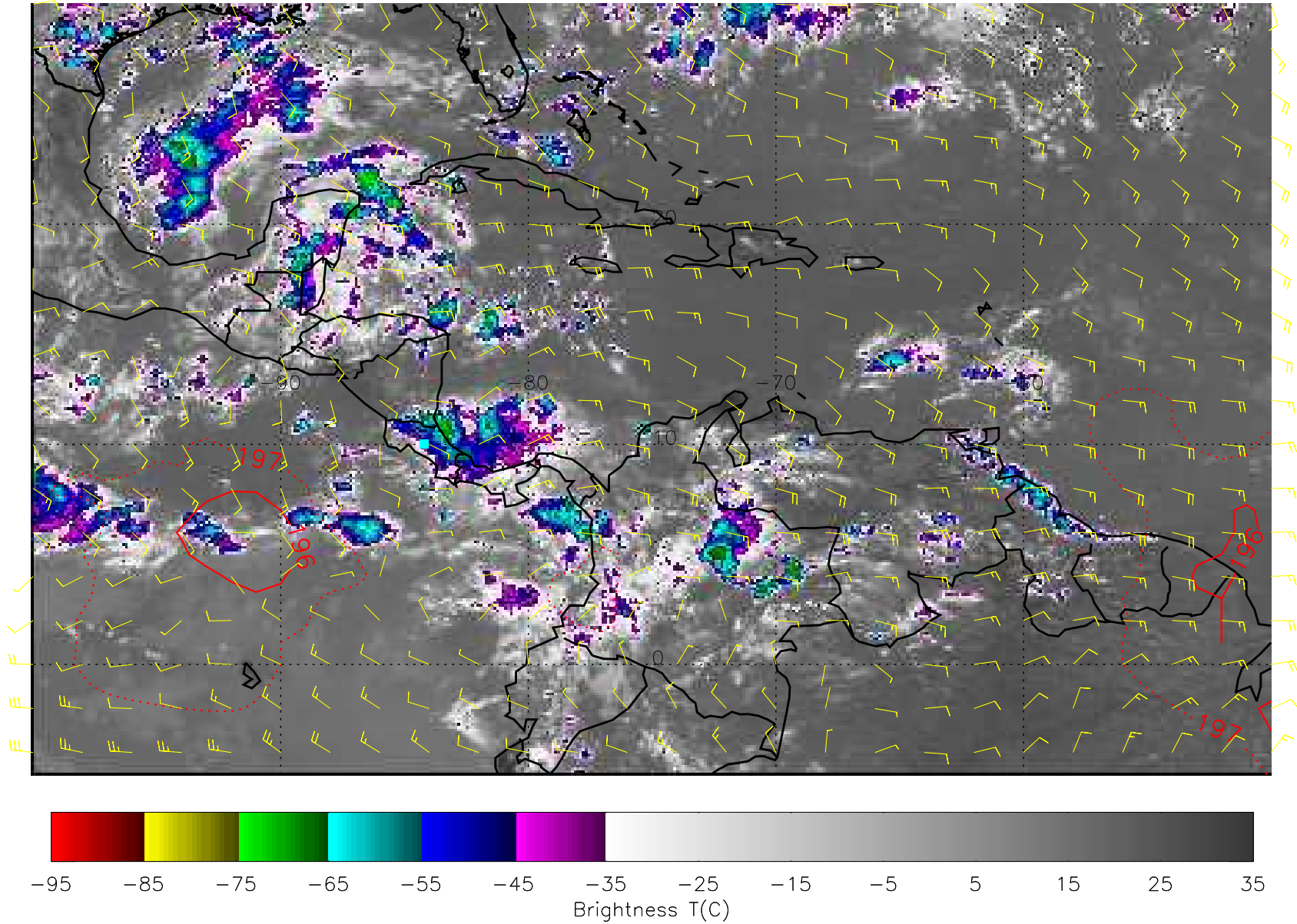
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

NCEP 100mb Winds(knots) and T(k); 0707251445 10.7 μ image



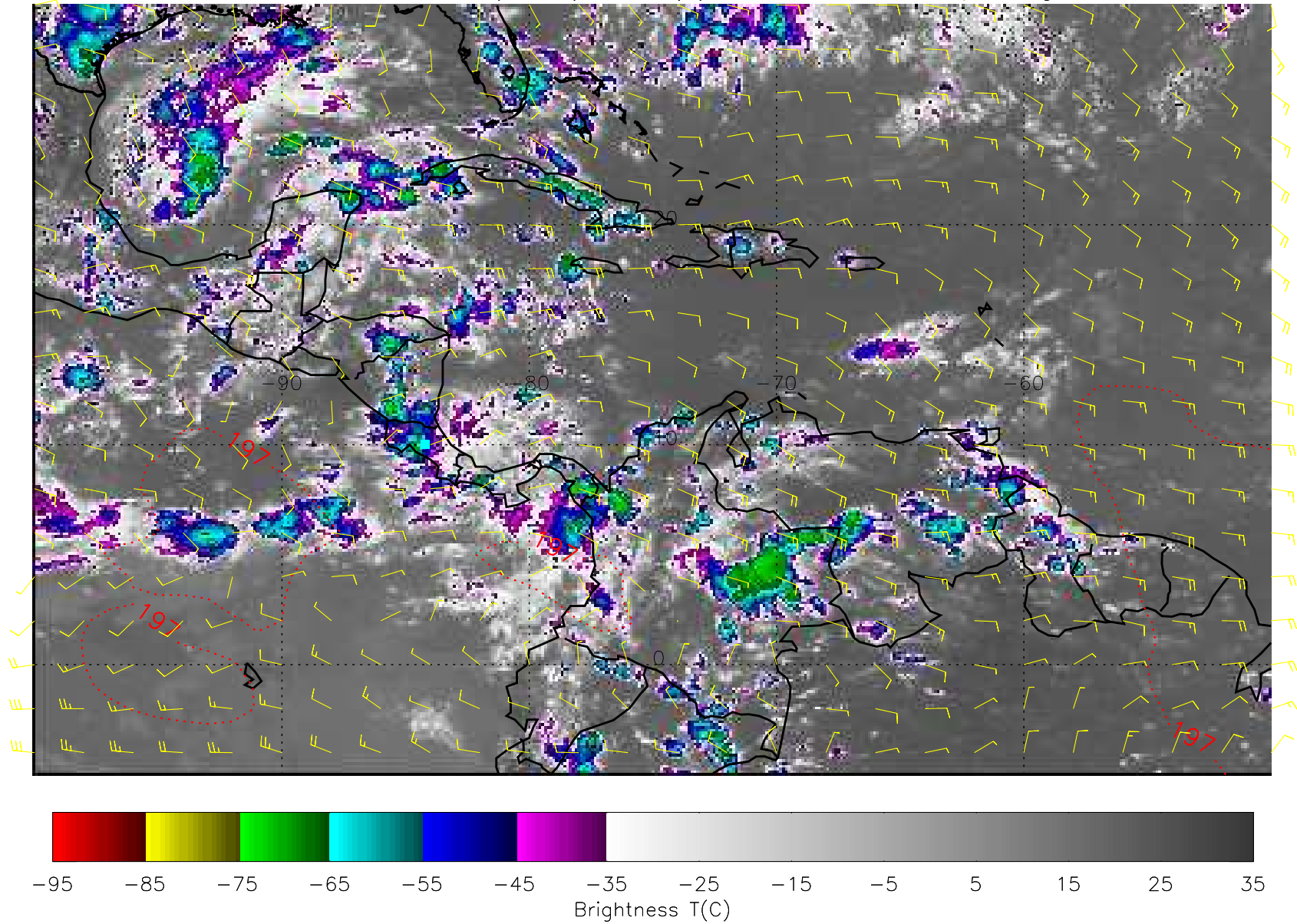
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

NCEP 100mb Winds(knots) and T(k); 0707251745 10.7 μ image

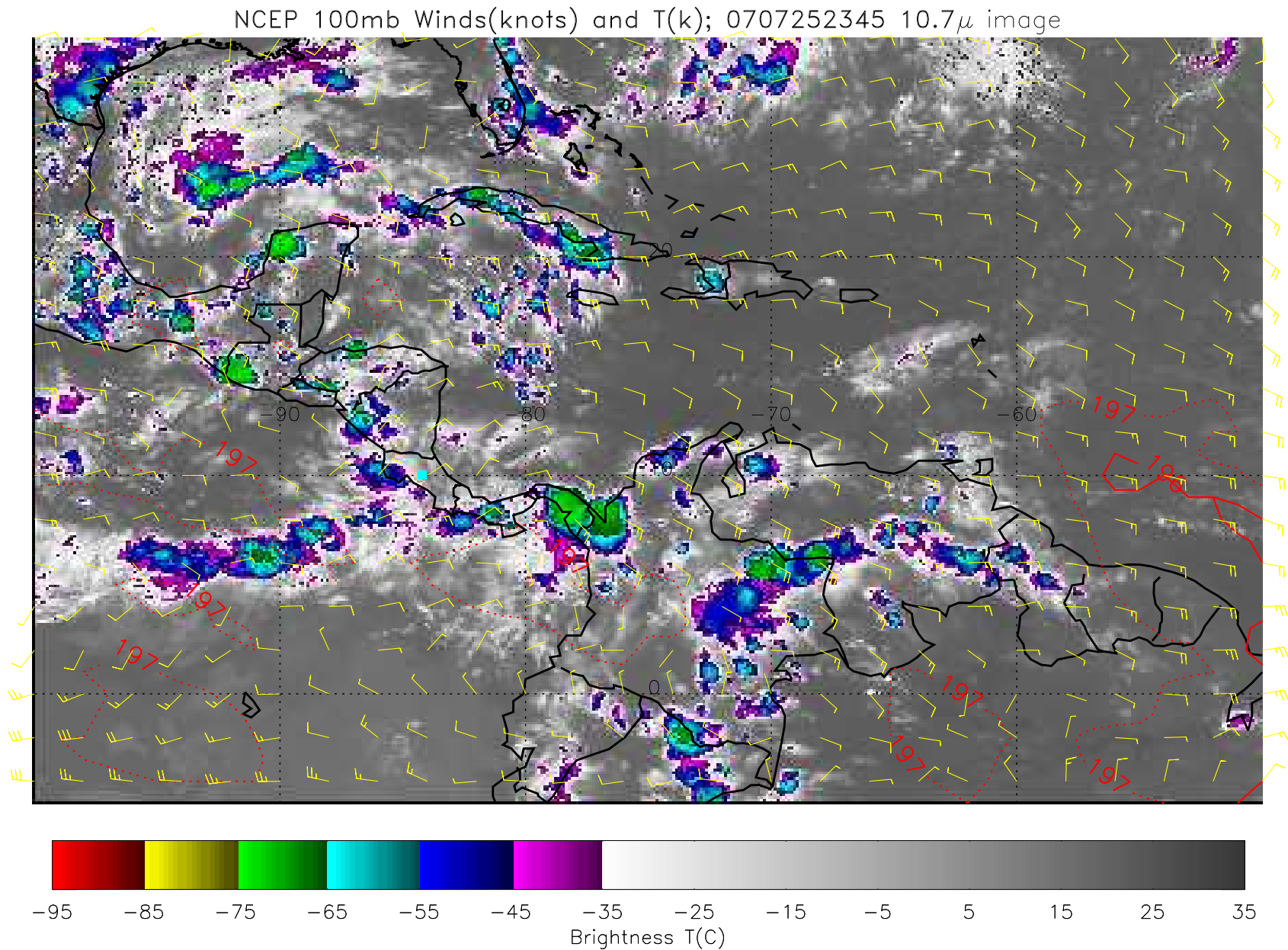


TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

NCEP 100mb Winds(knots) and T(k); 0707252045 10.7 μ image

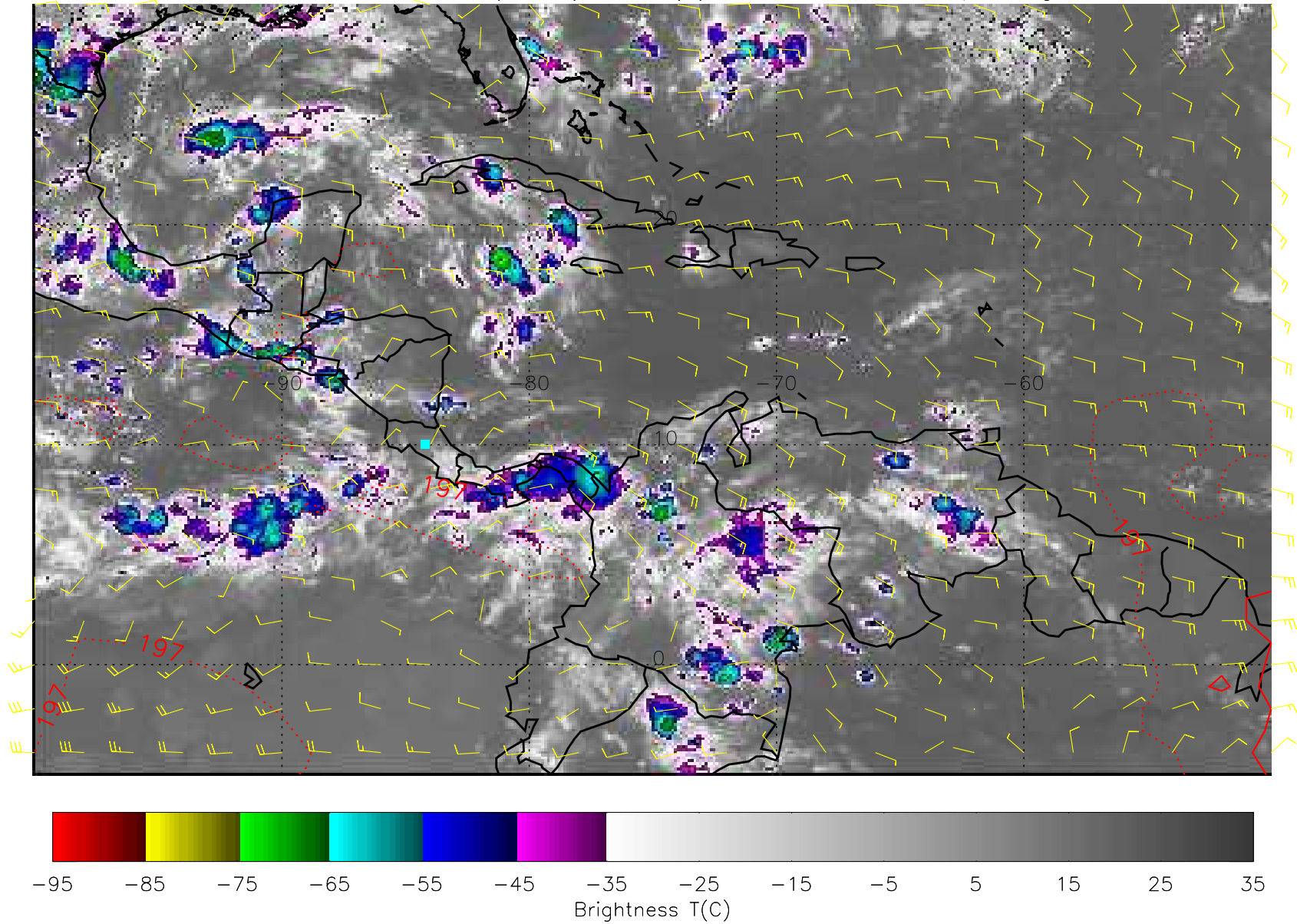


TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



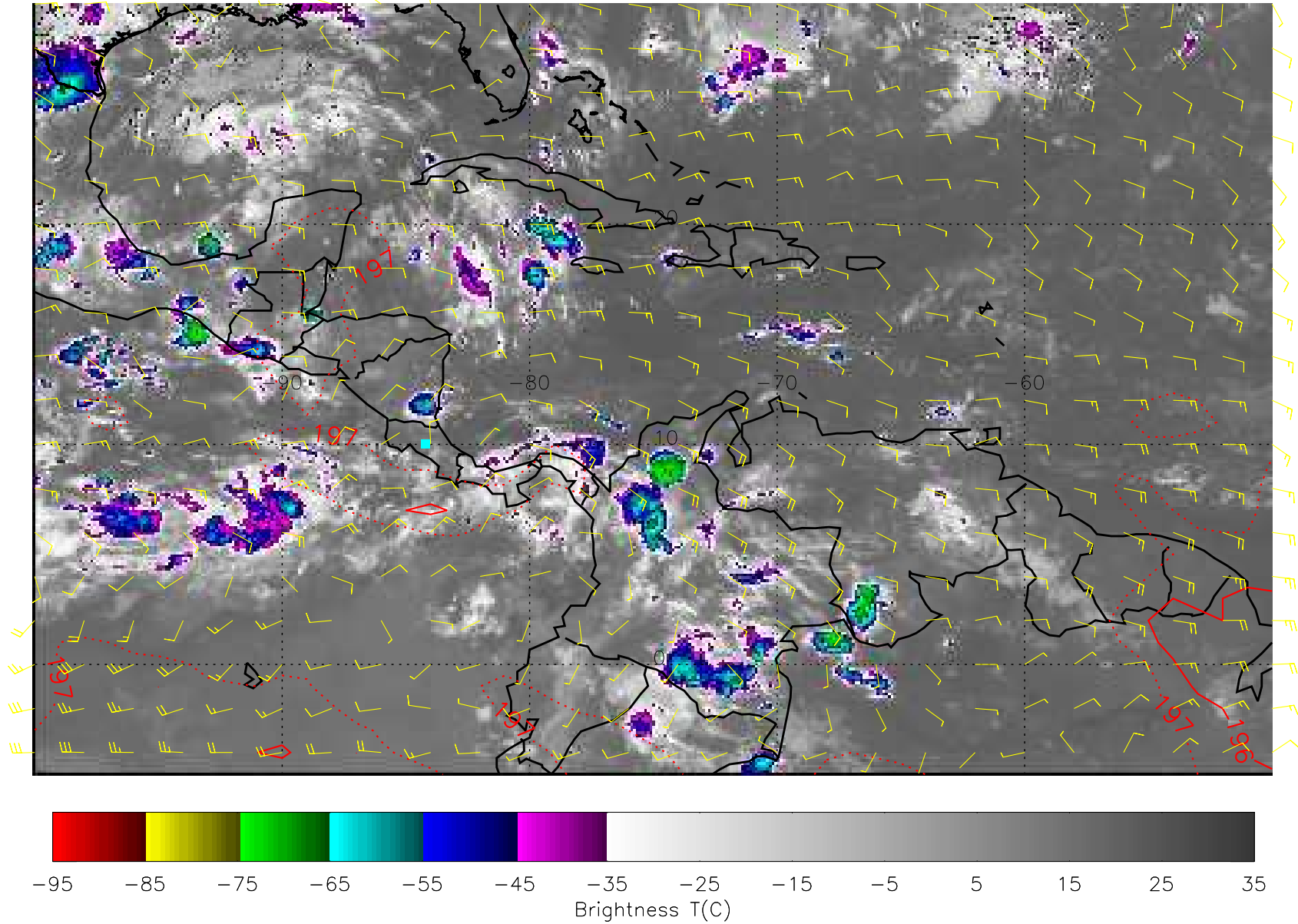
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

NCEP 100mb Winds(knots) and T(k); 0707260245 10.7 μ image

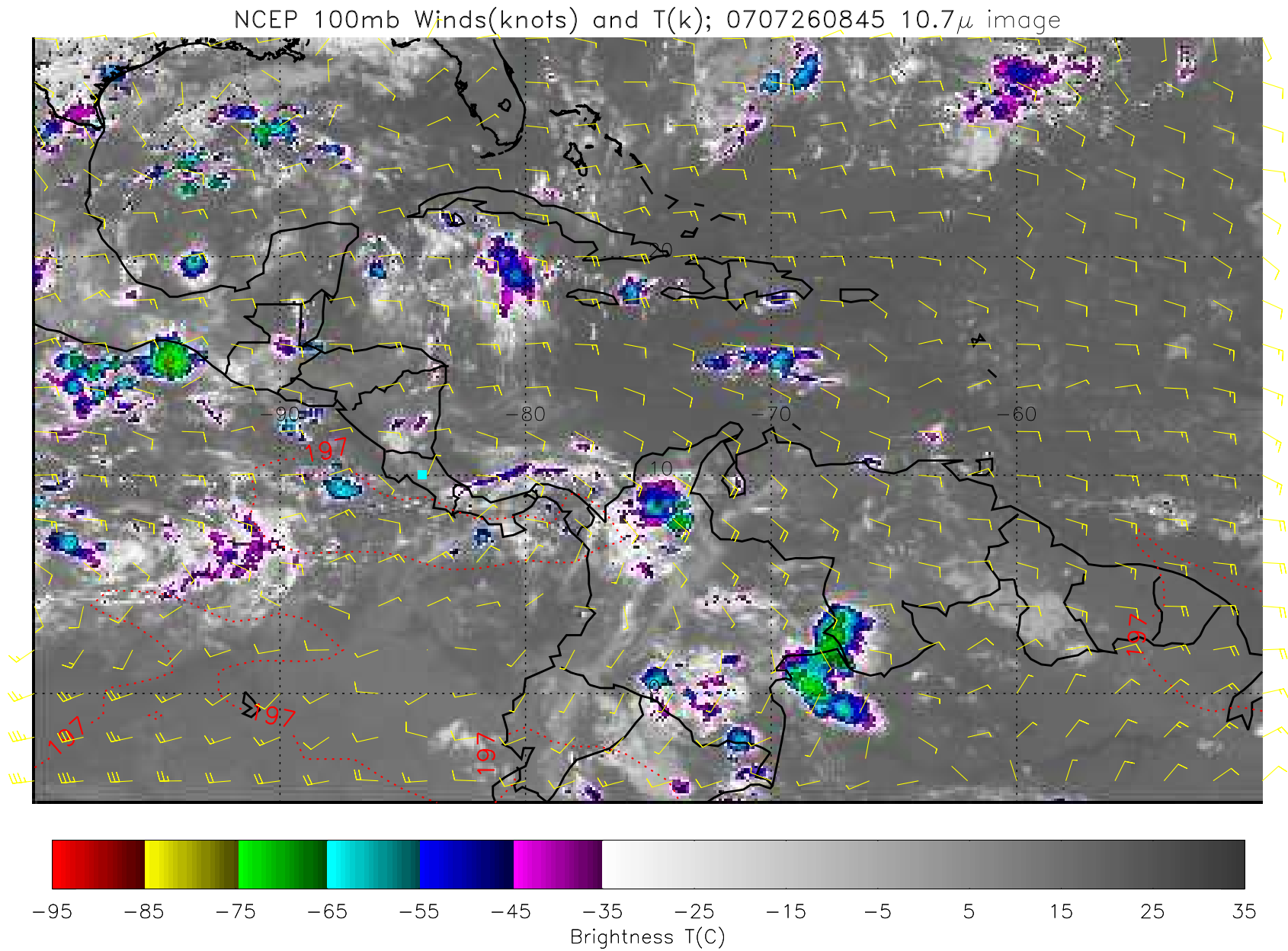


TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

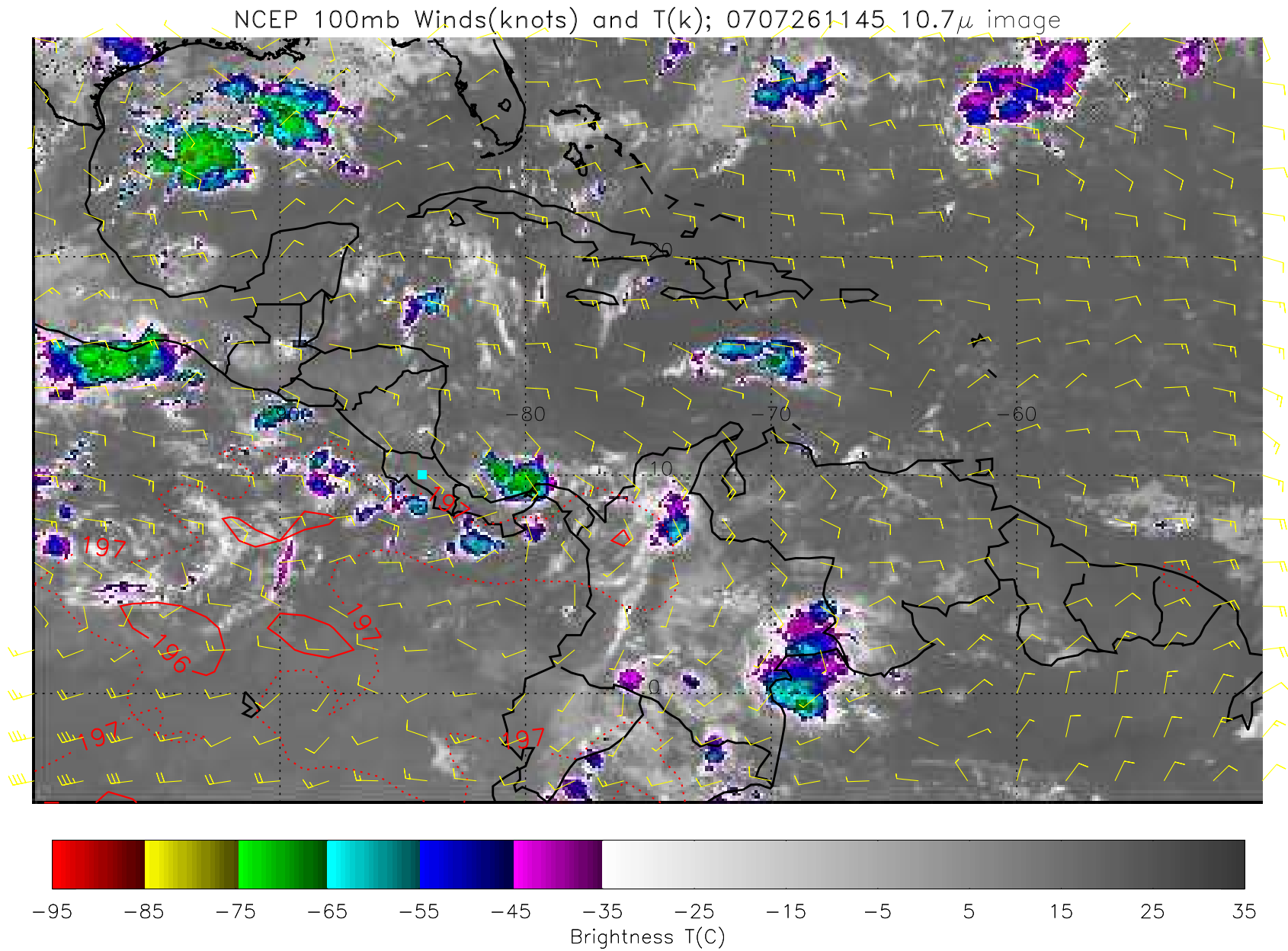
NCEP 100mb Winds(knots) and T(k); 0707260545 10.7 μ image



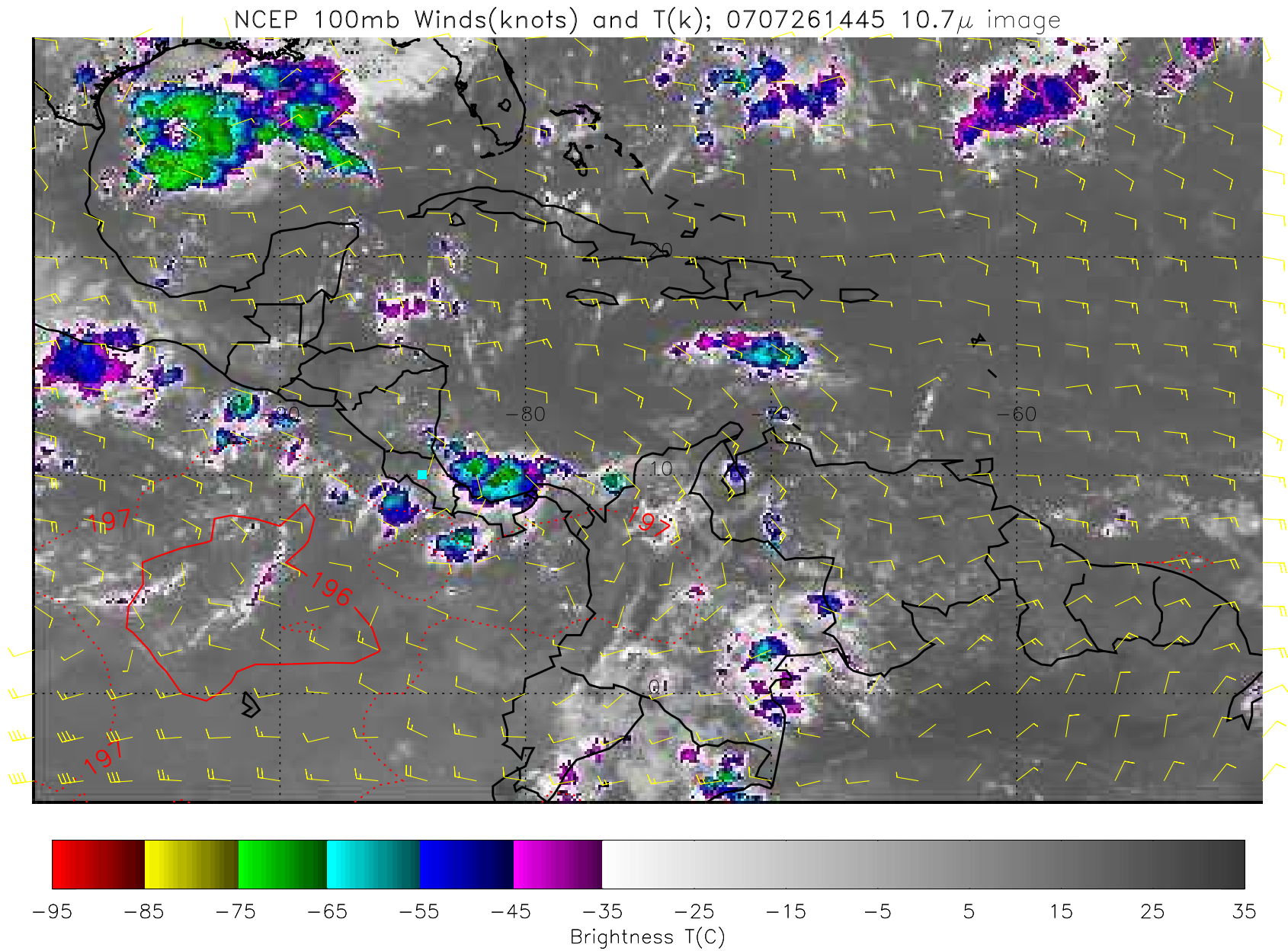
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



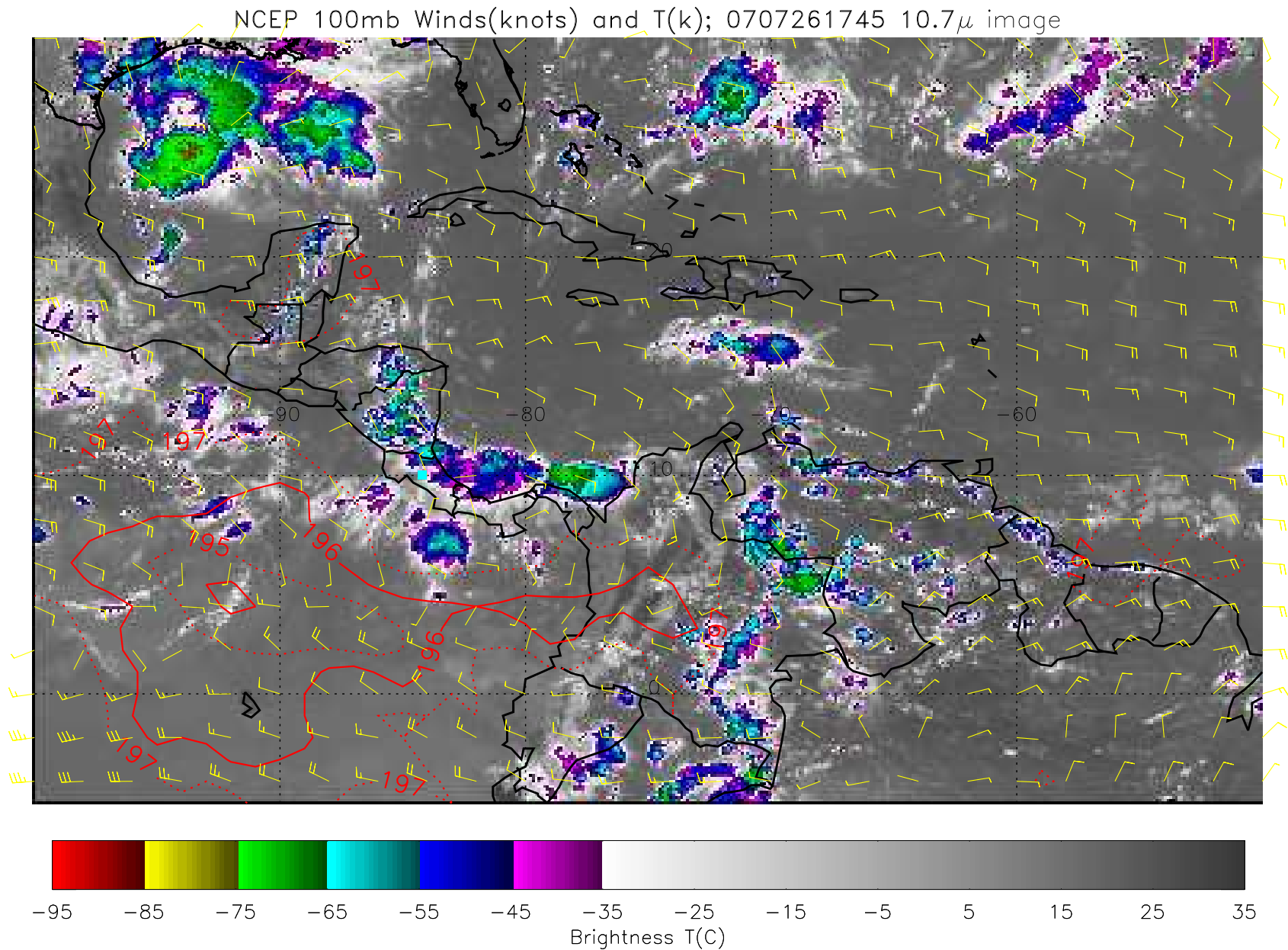
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



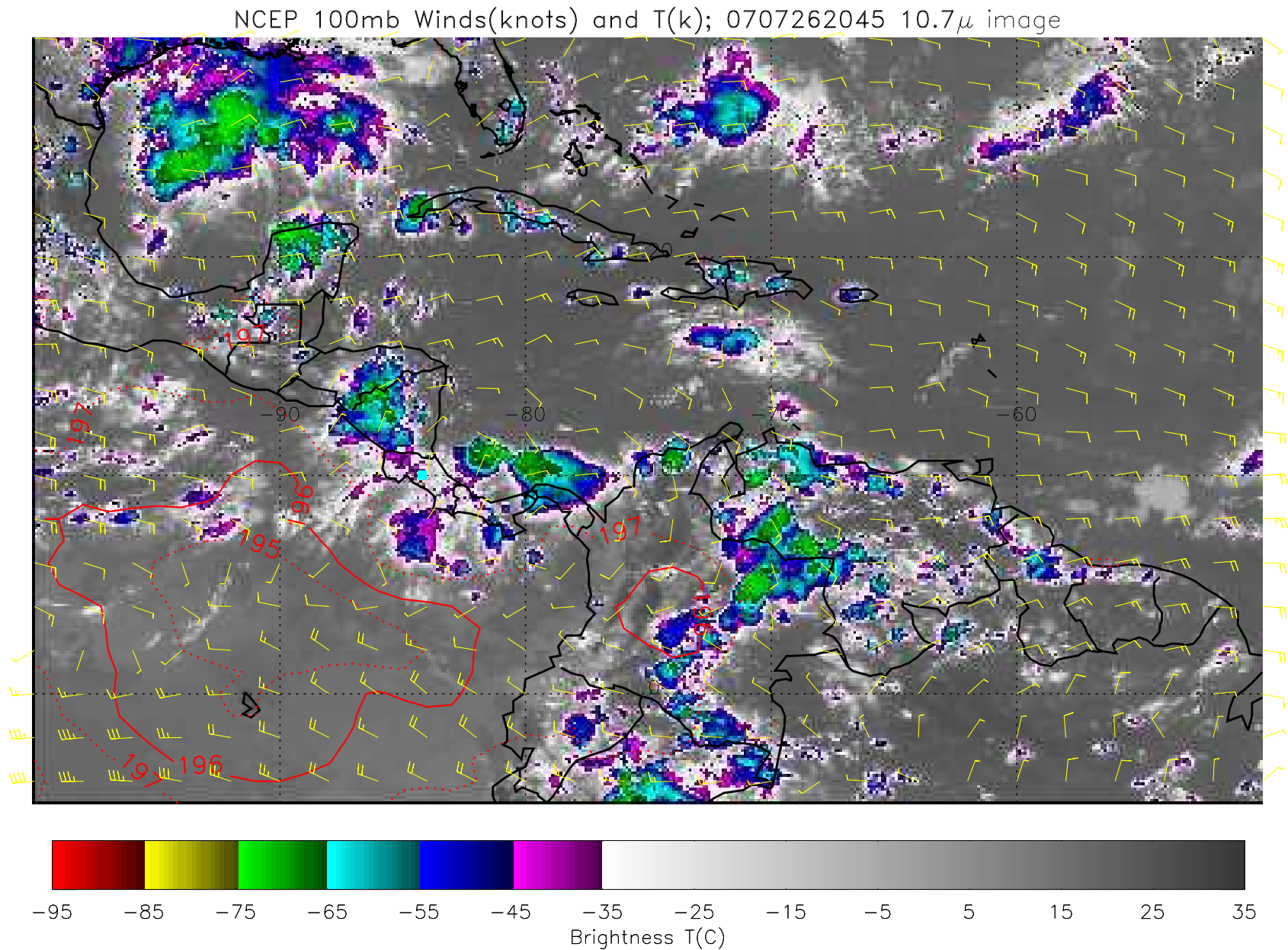
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

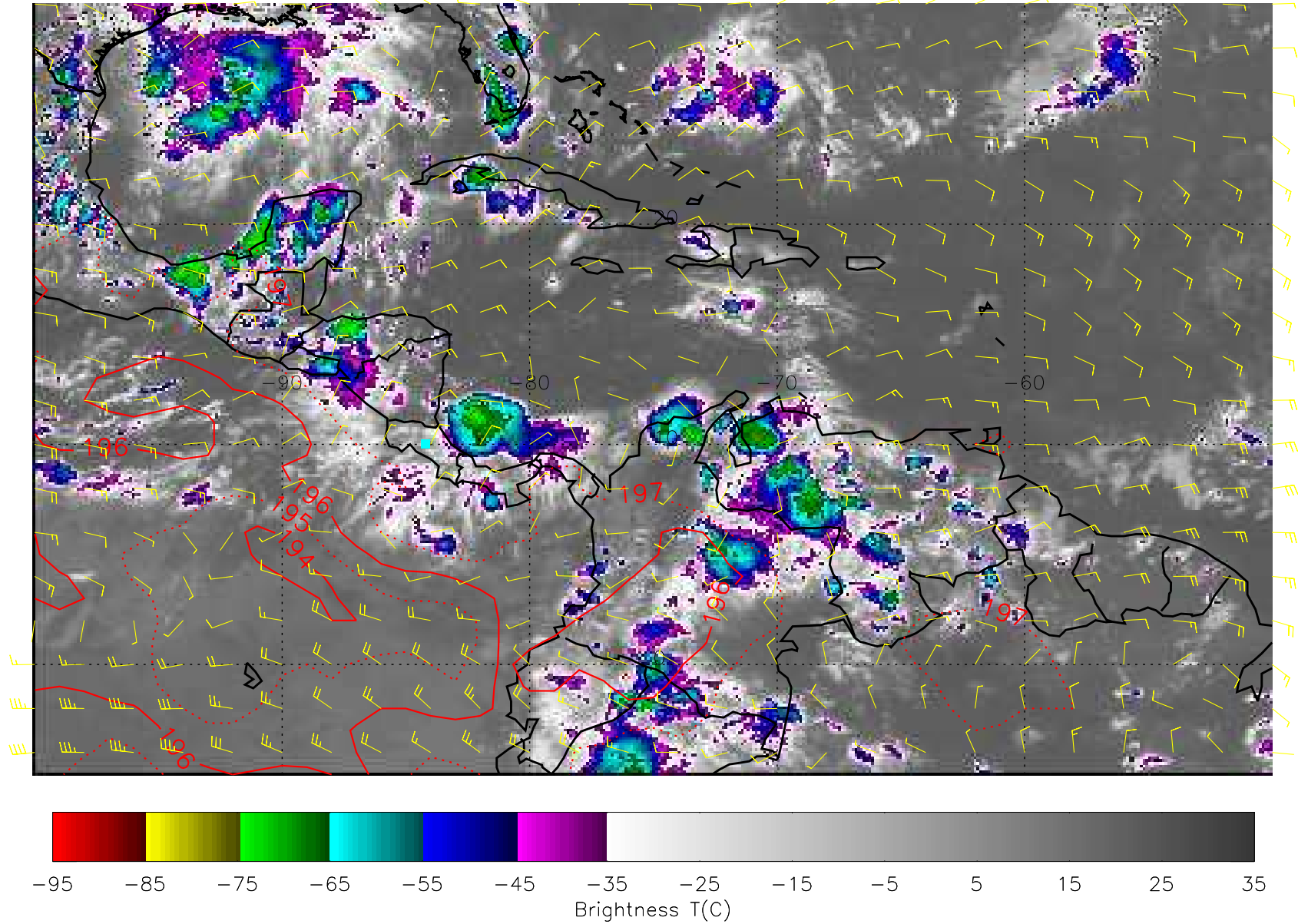


TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

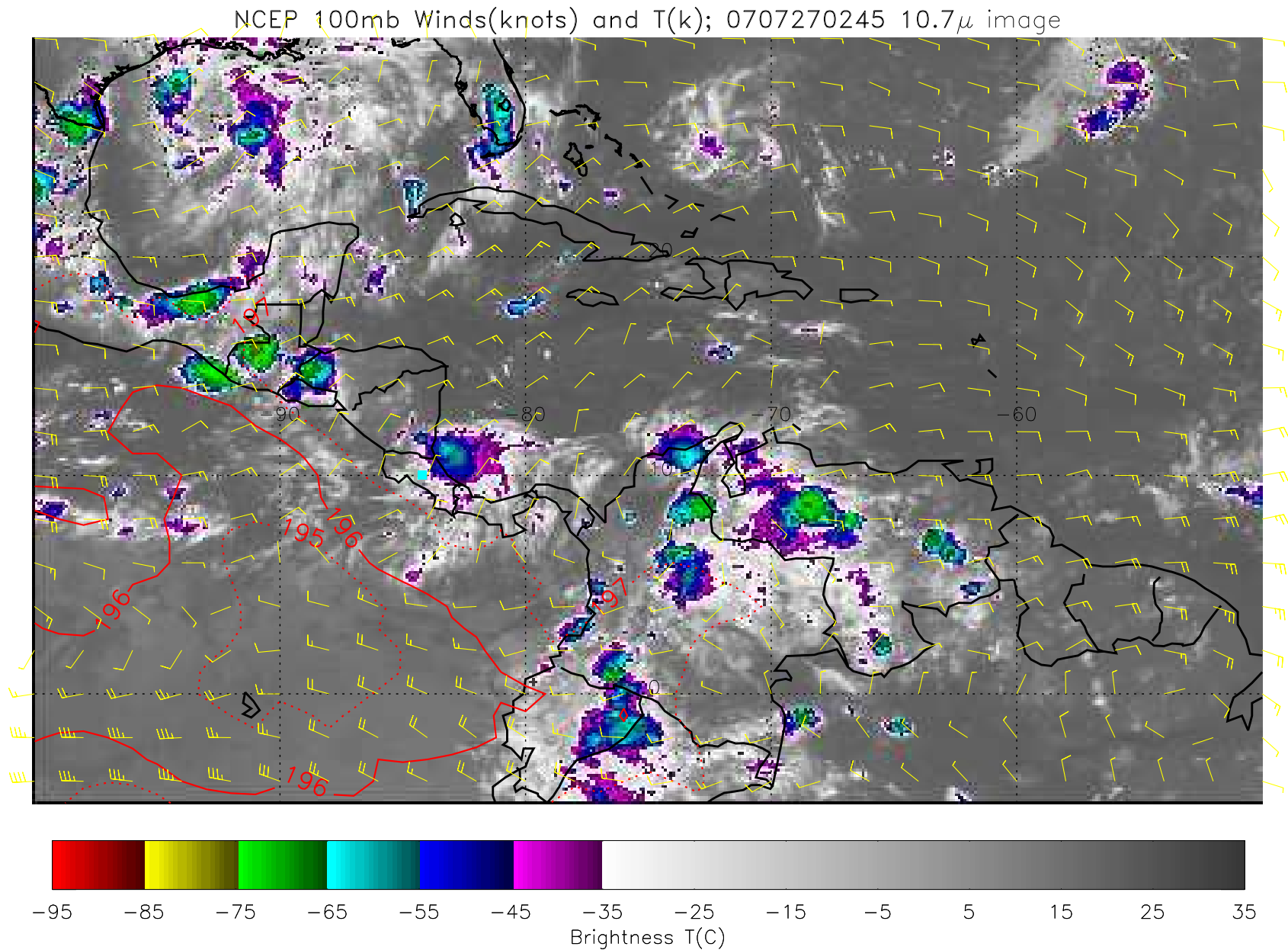


TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

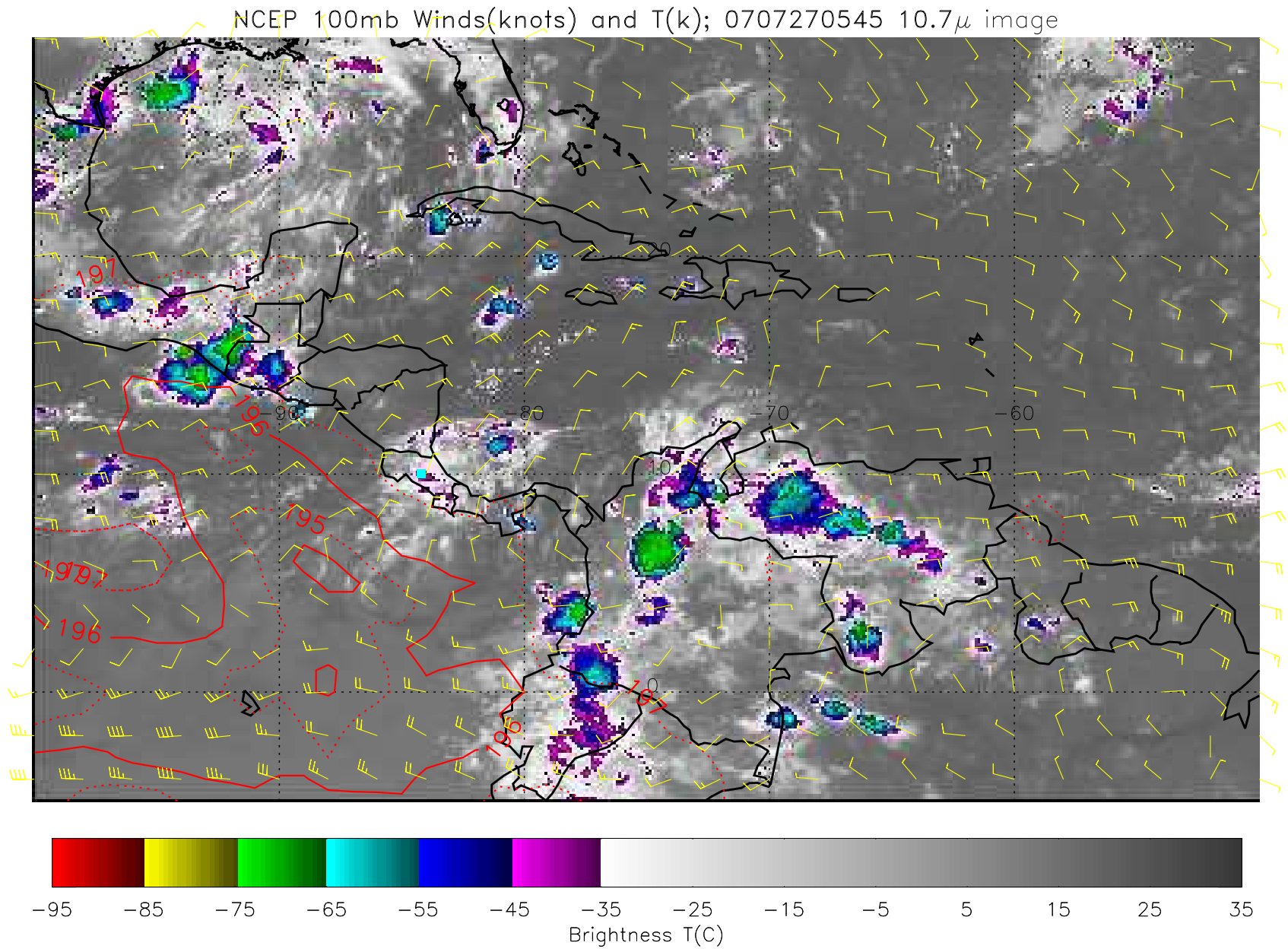
NCEP 100mb Winds(knots) and T(k); 0707262345 10.7 μ image



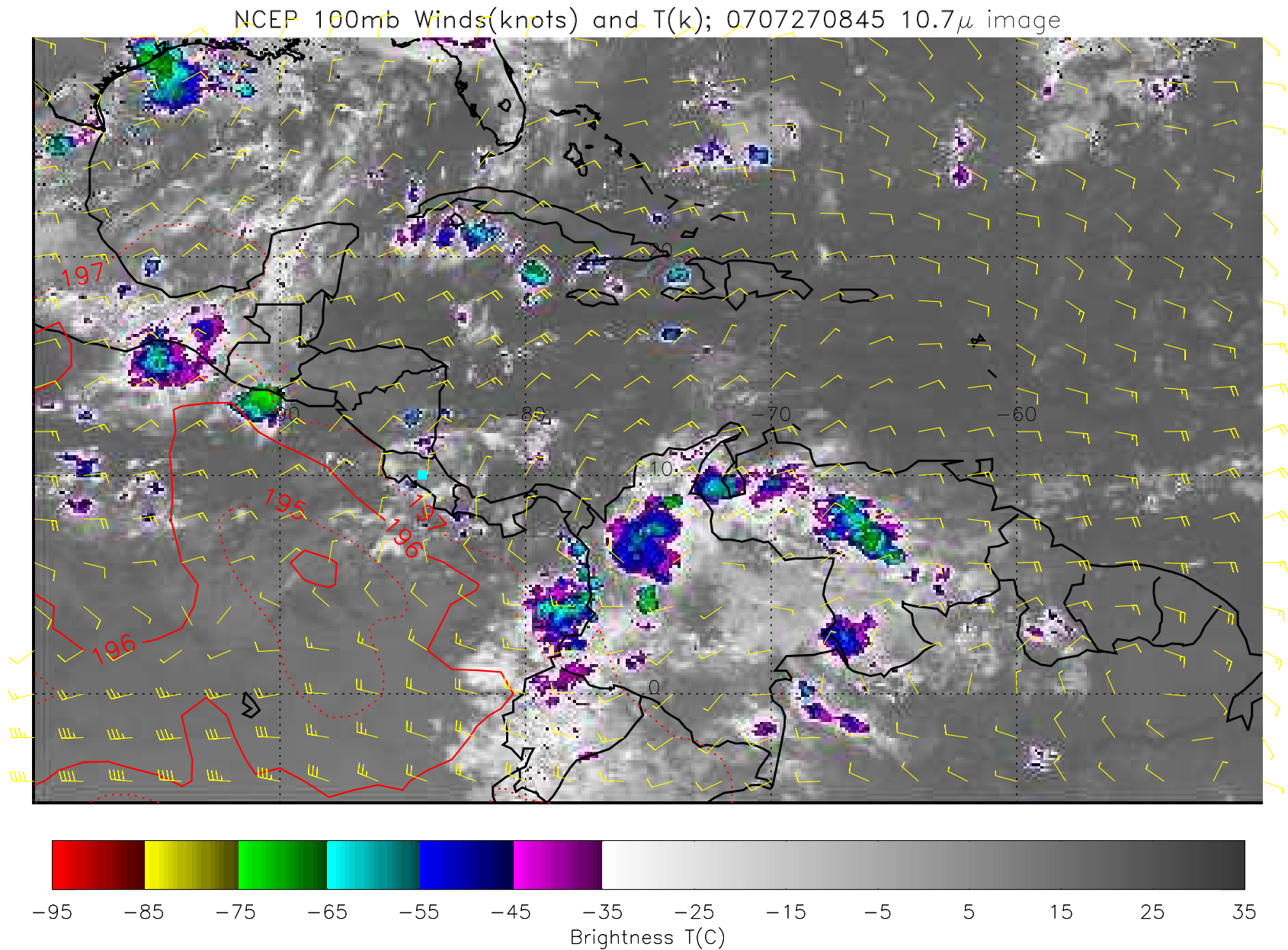
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



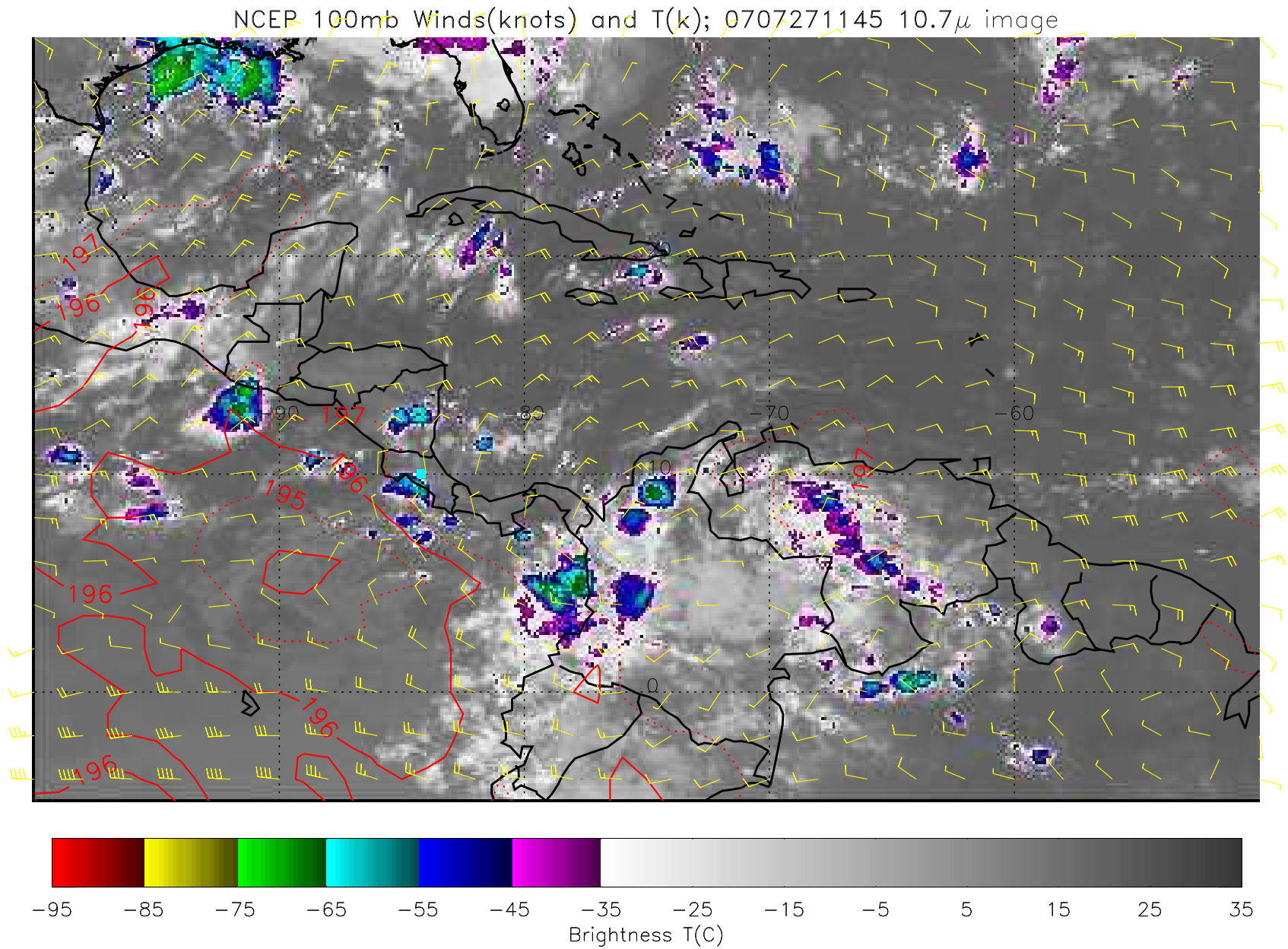
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



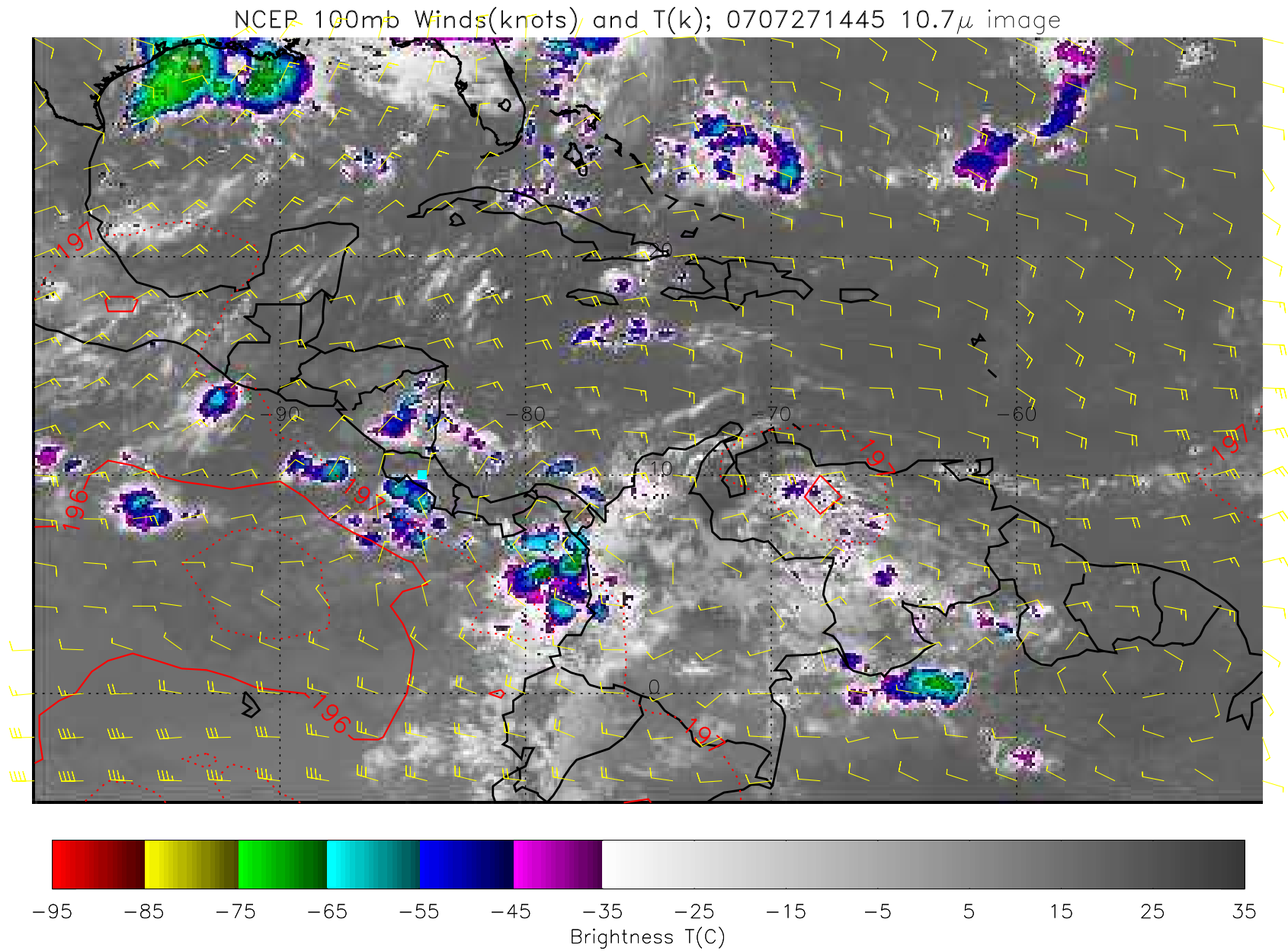
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



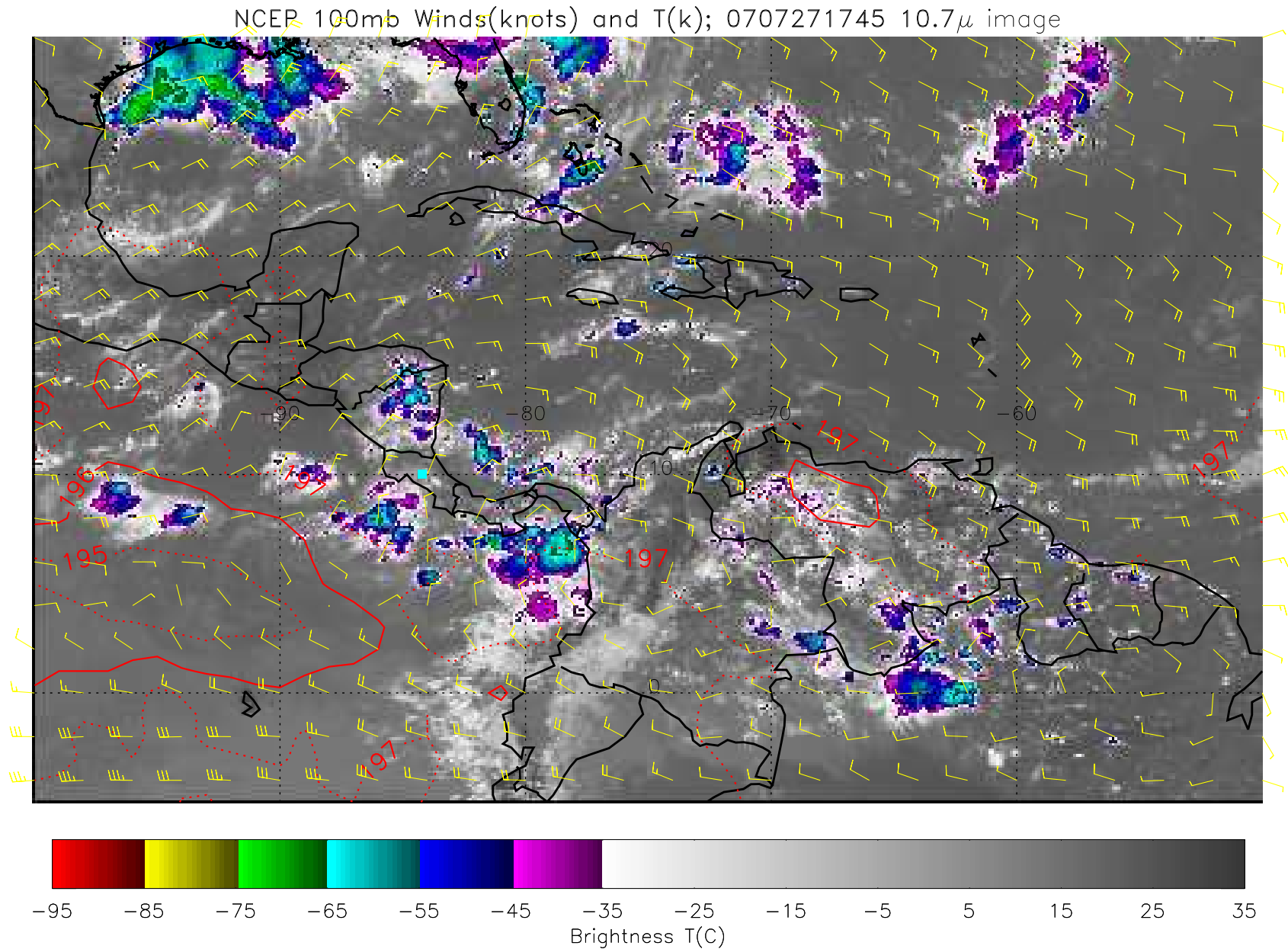
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



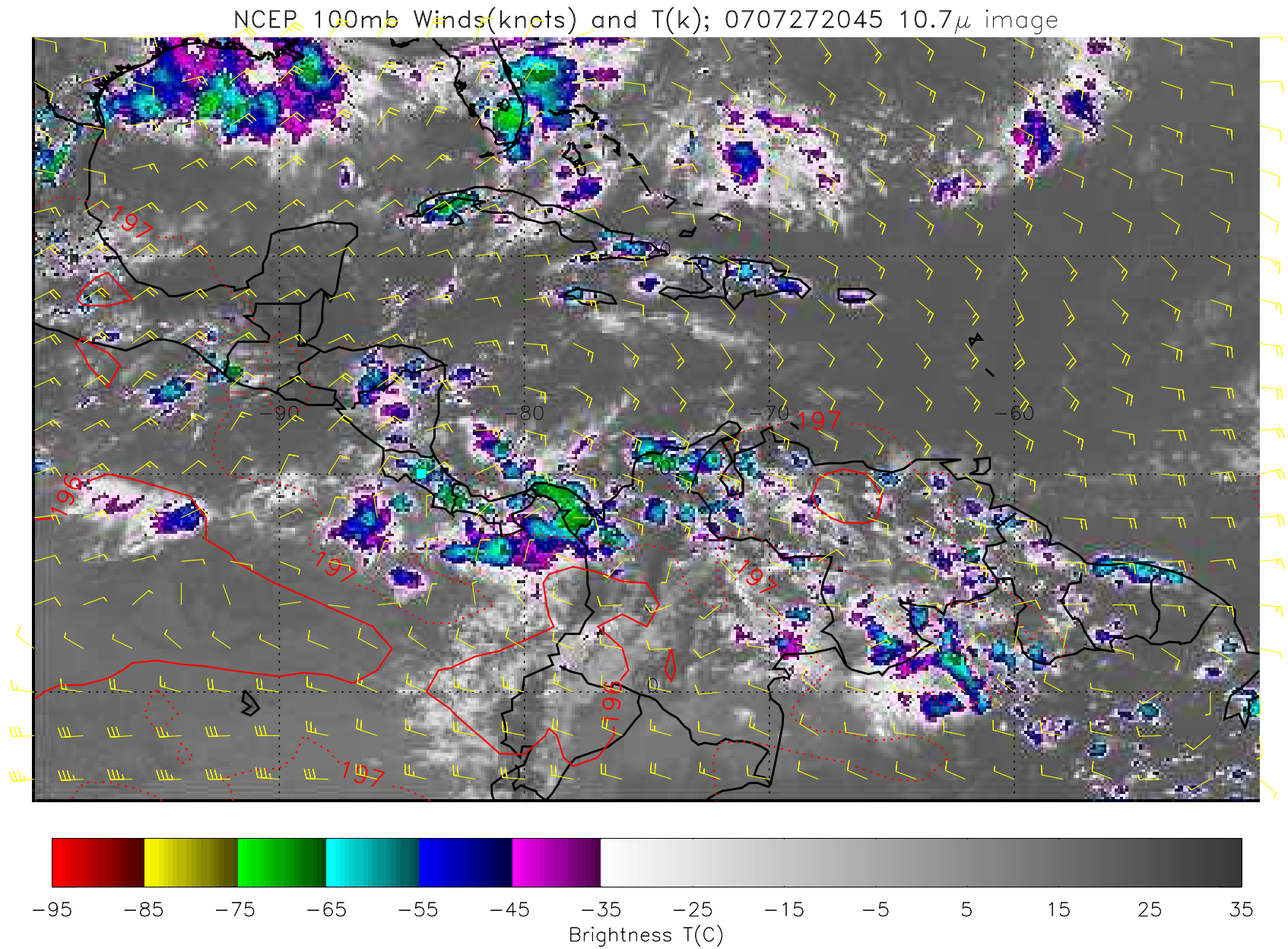
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



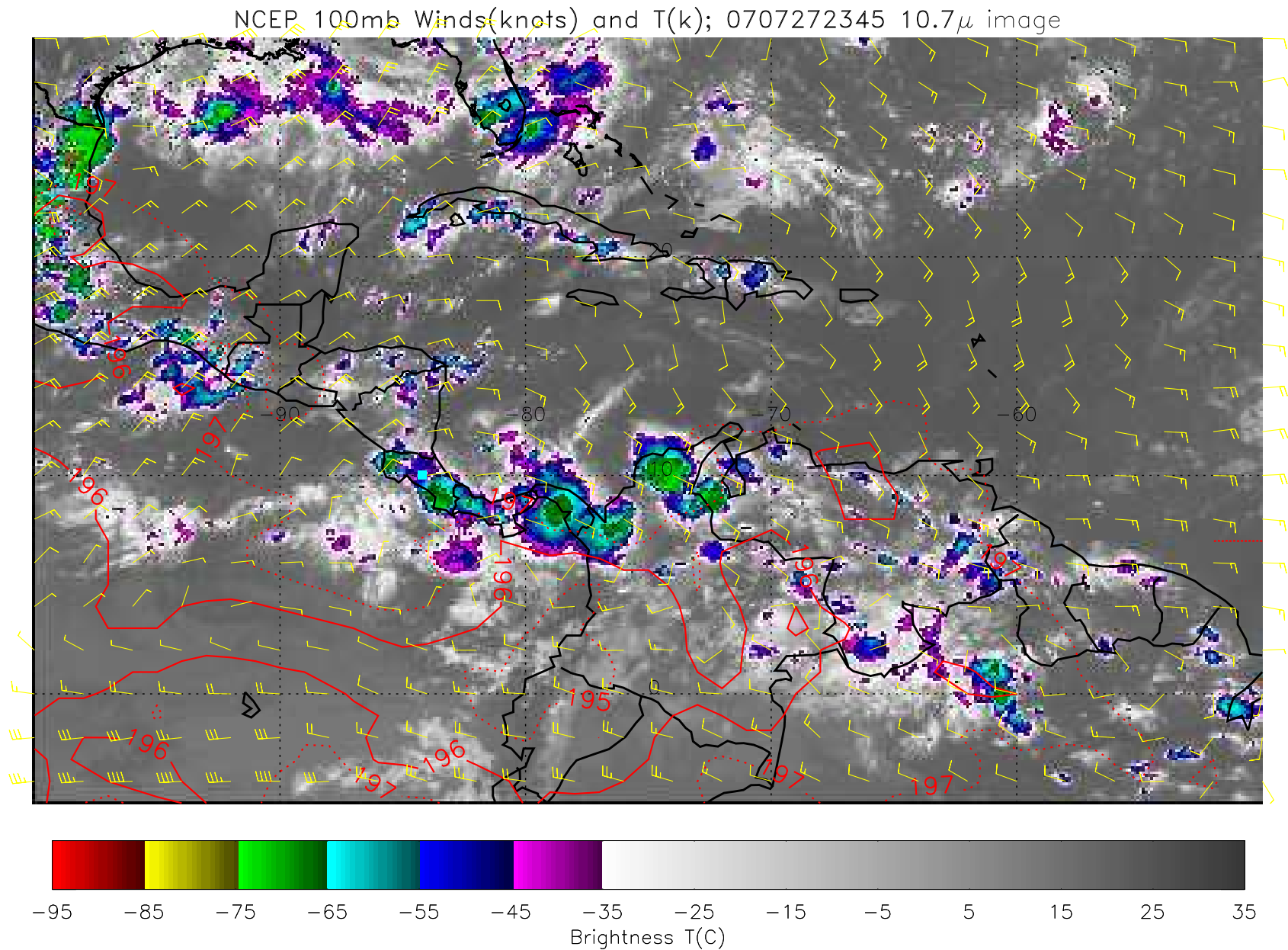
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



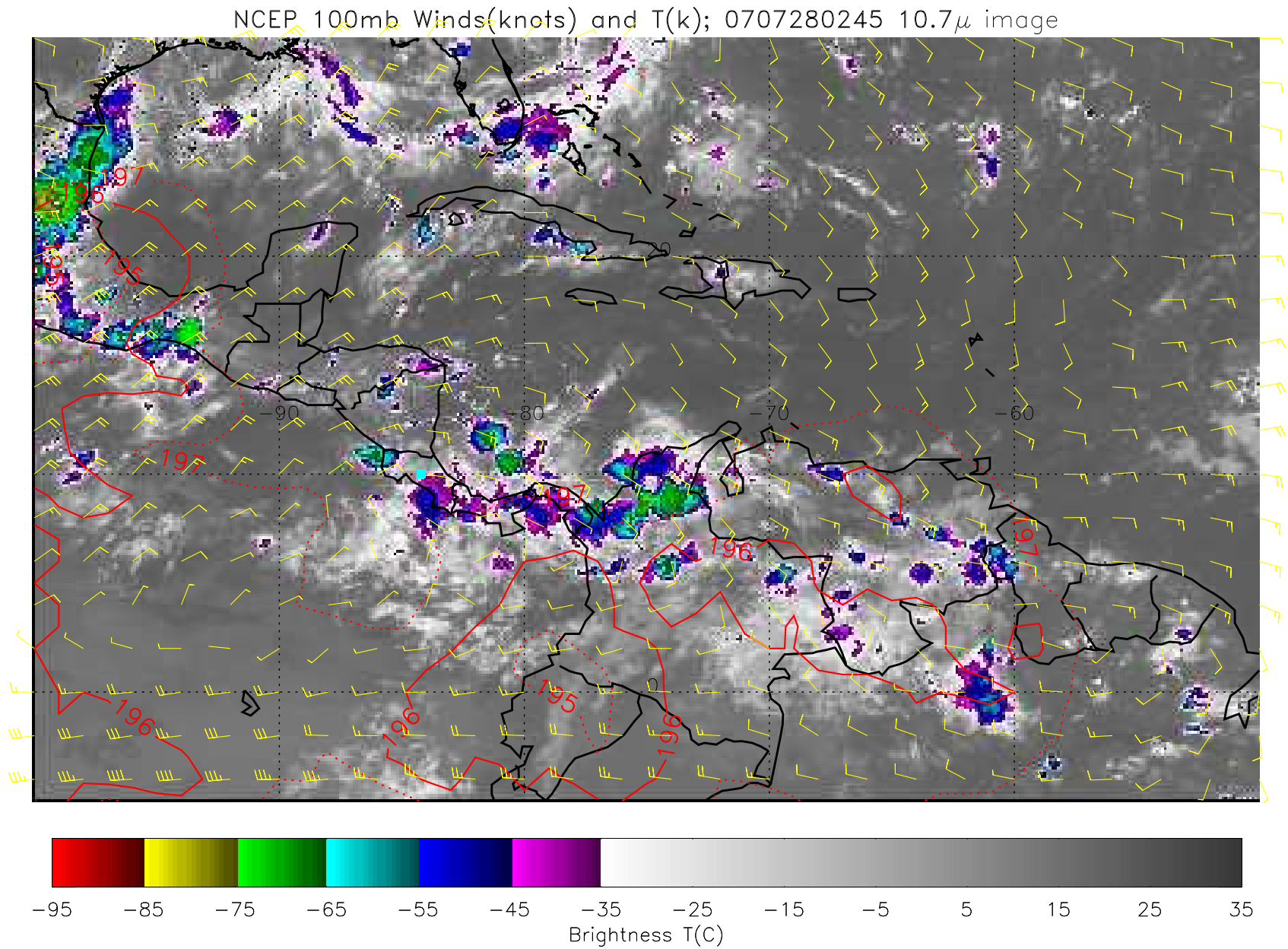
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



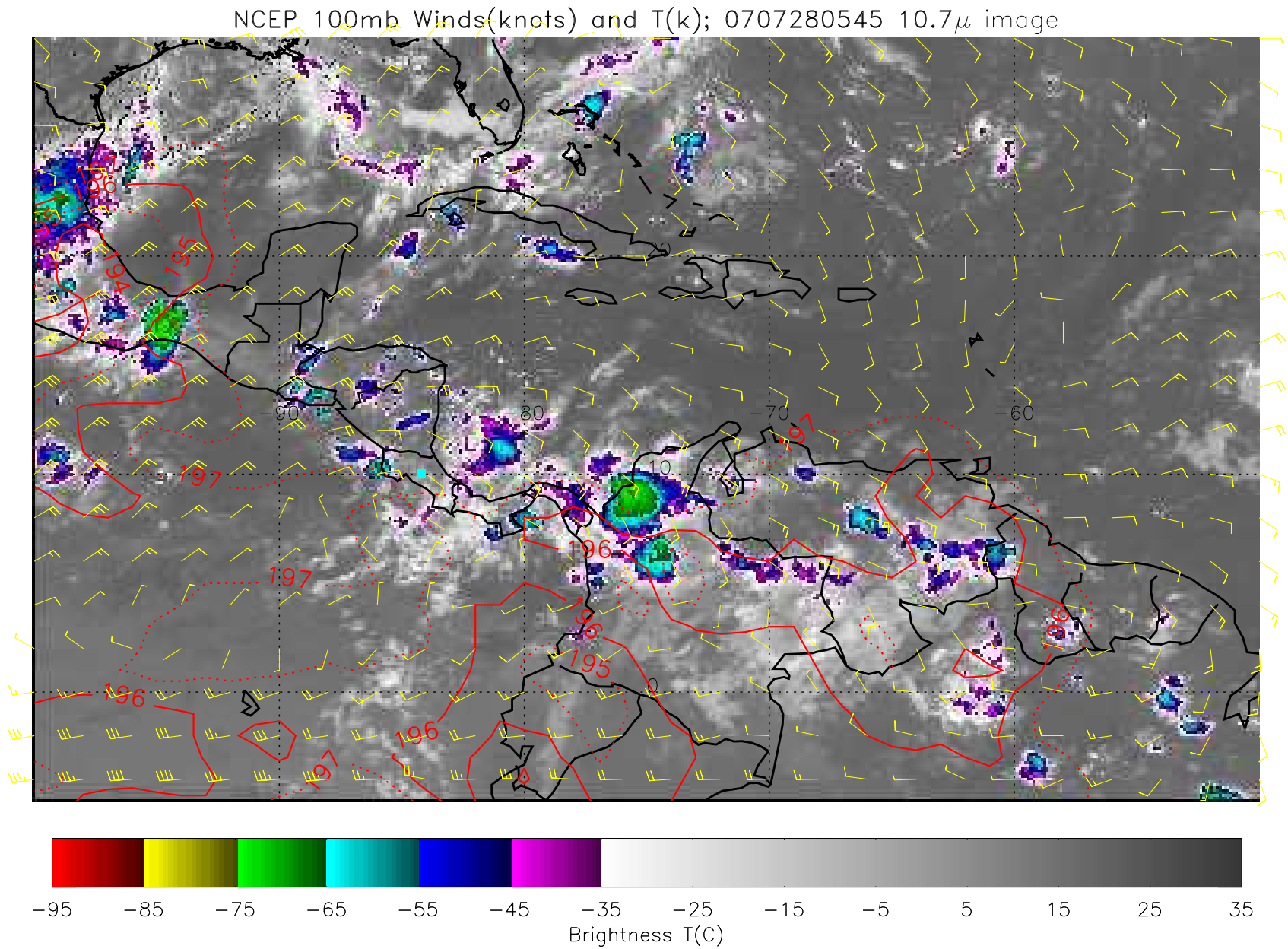
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



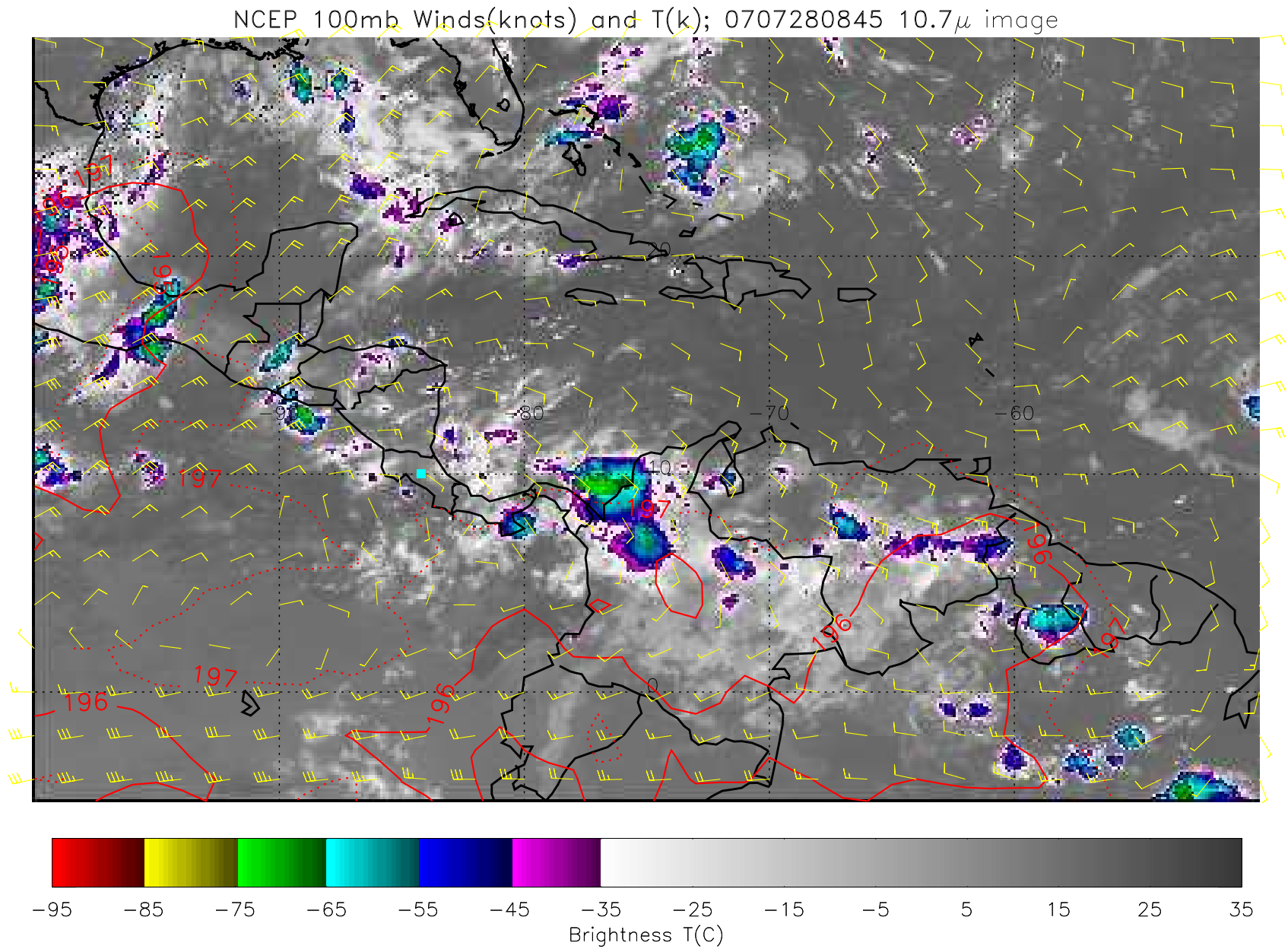
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



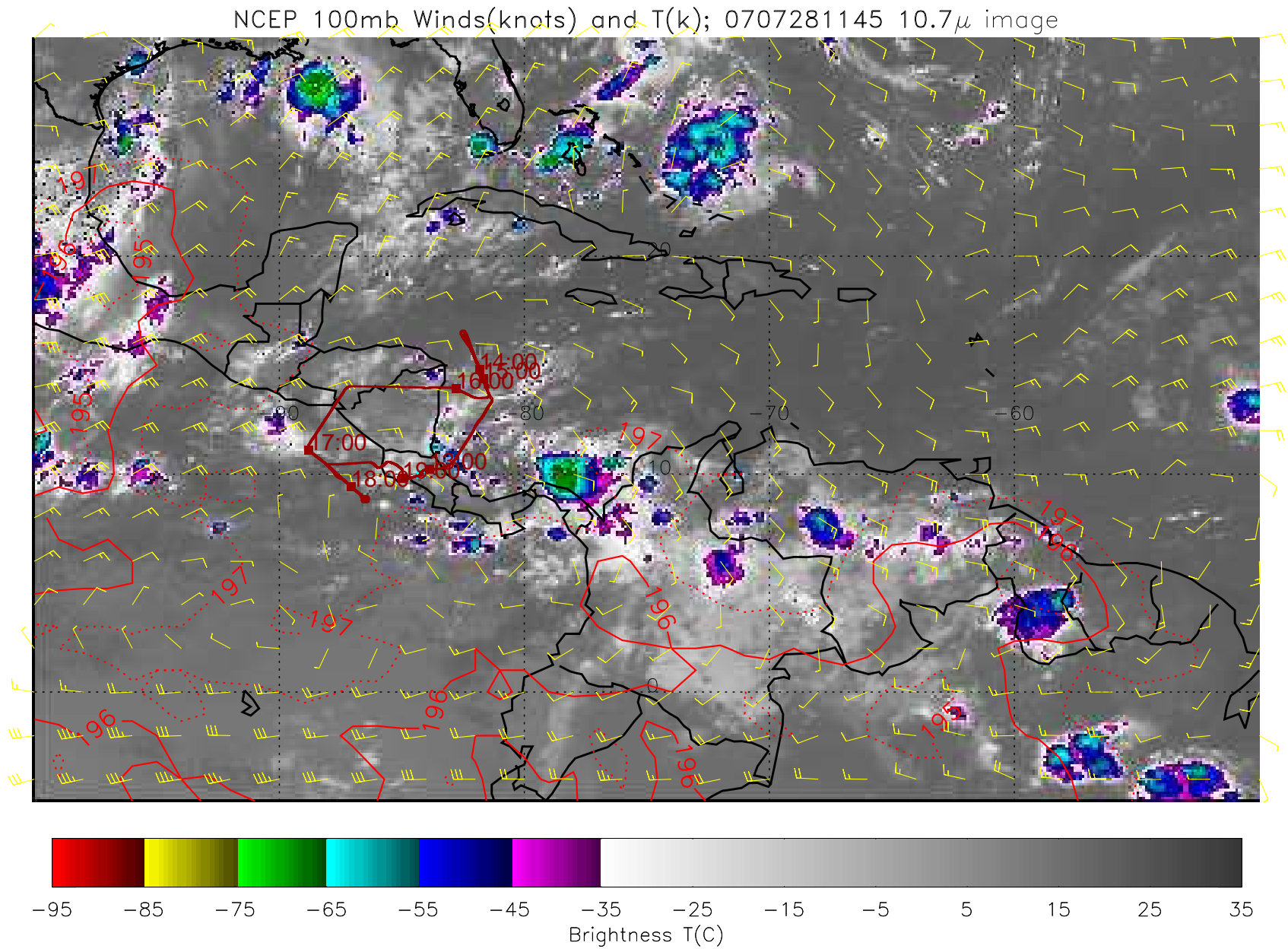
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



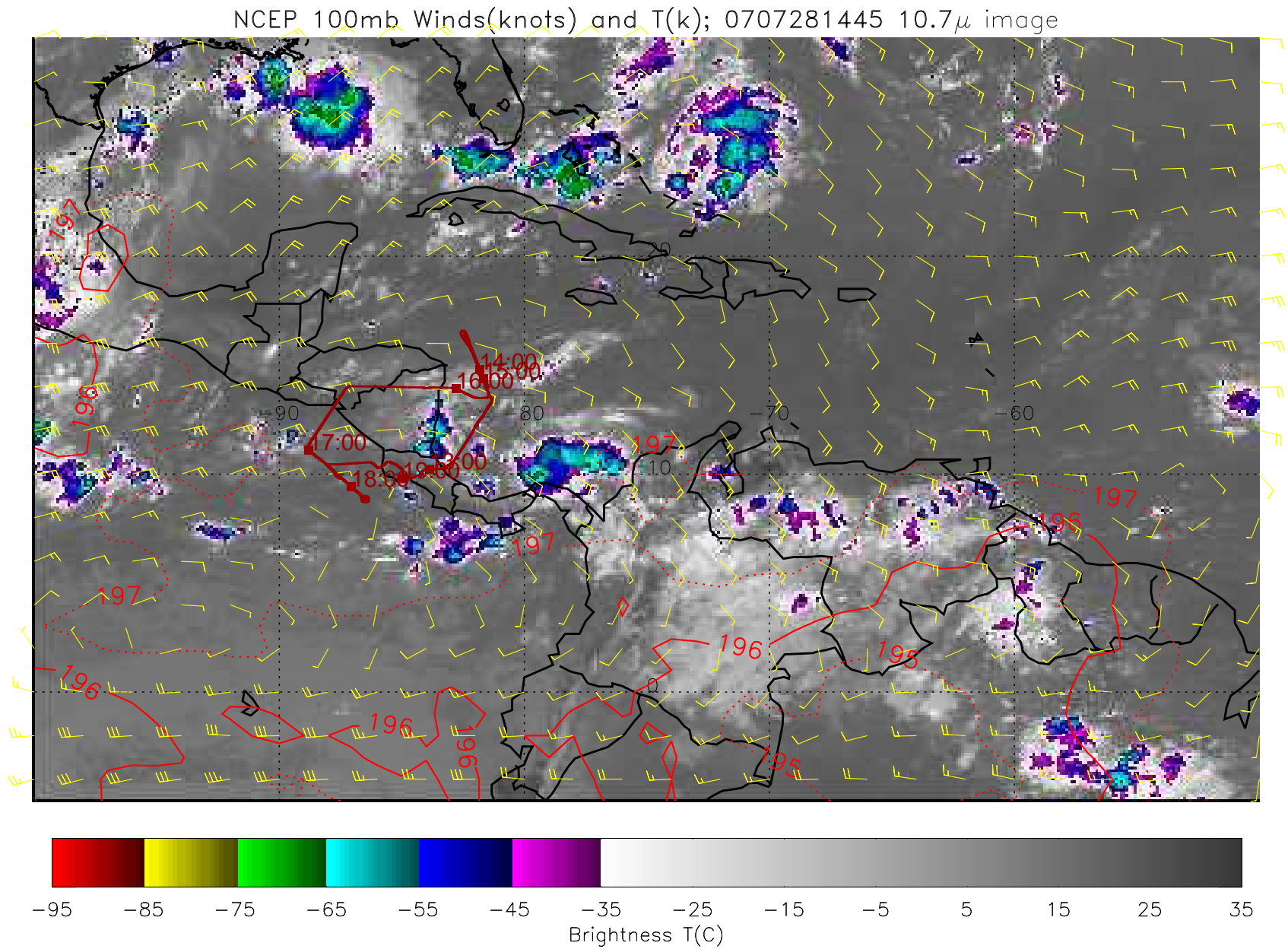
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



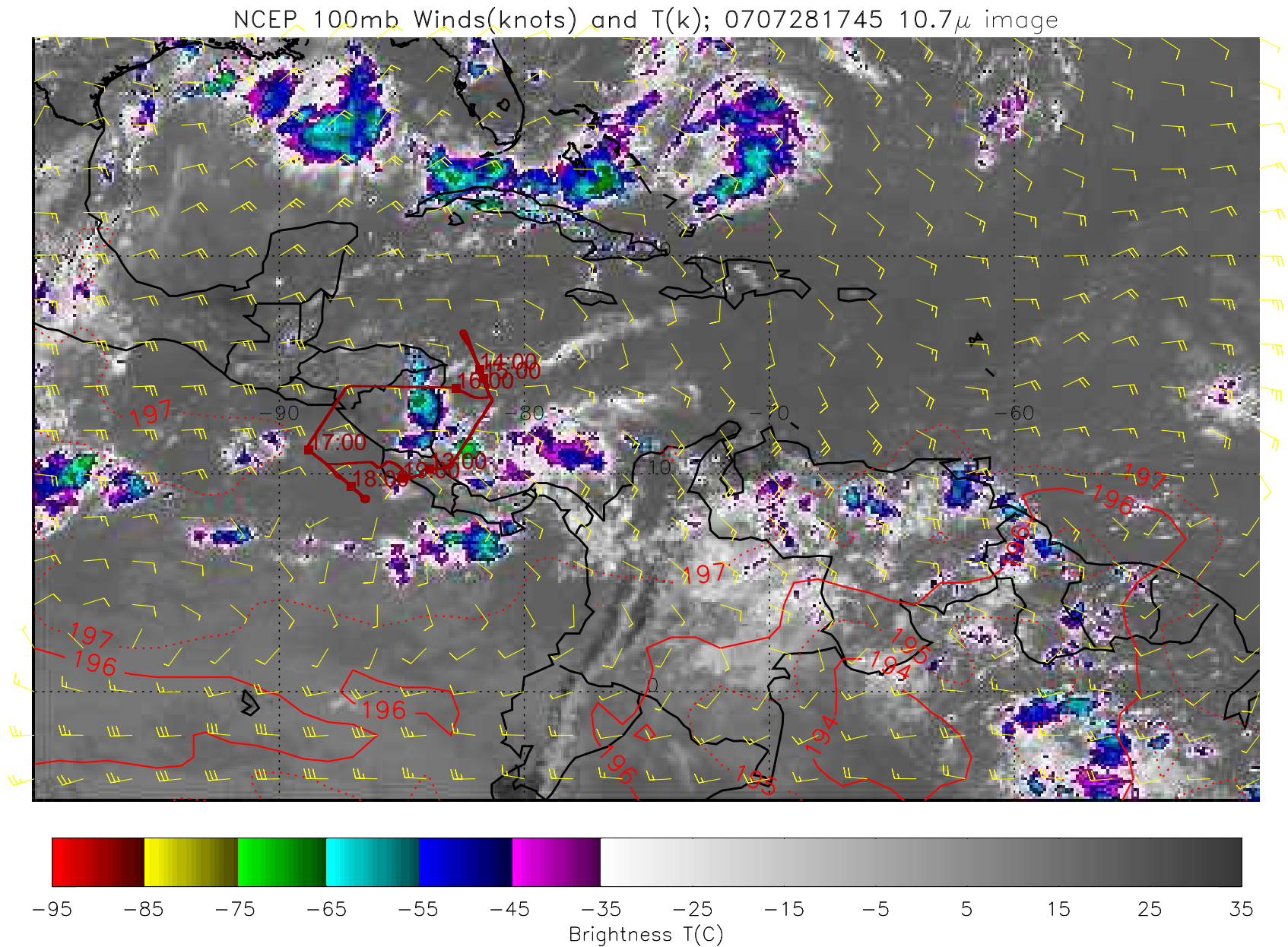
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

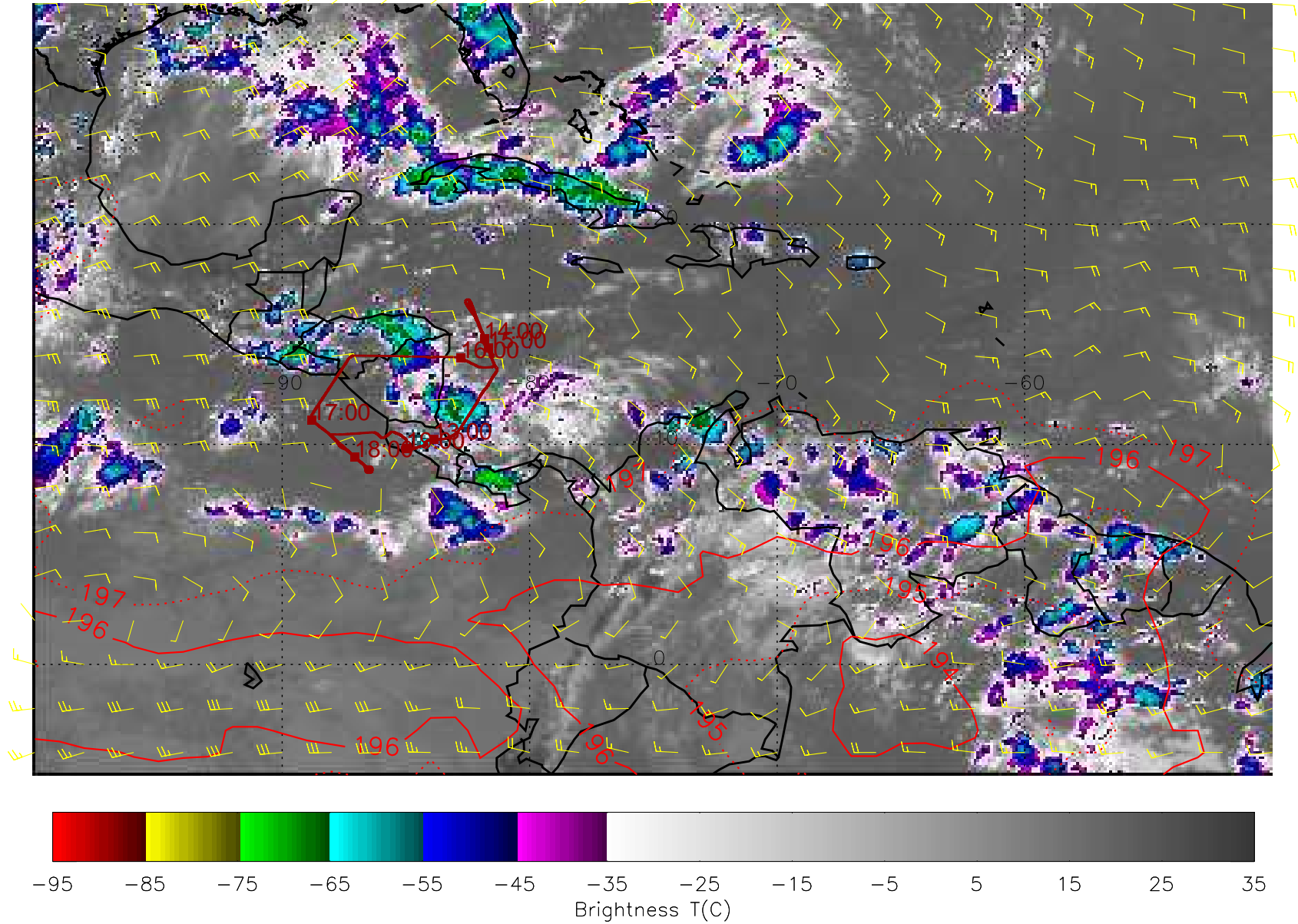


TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

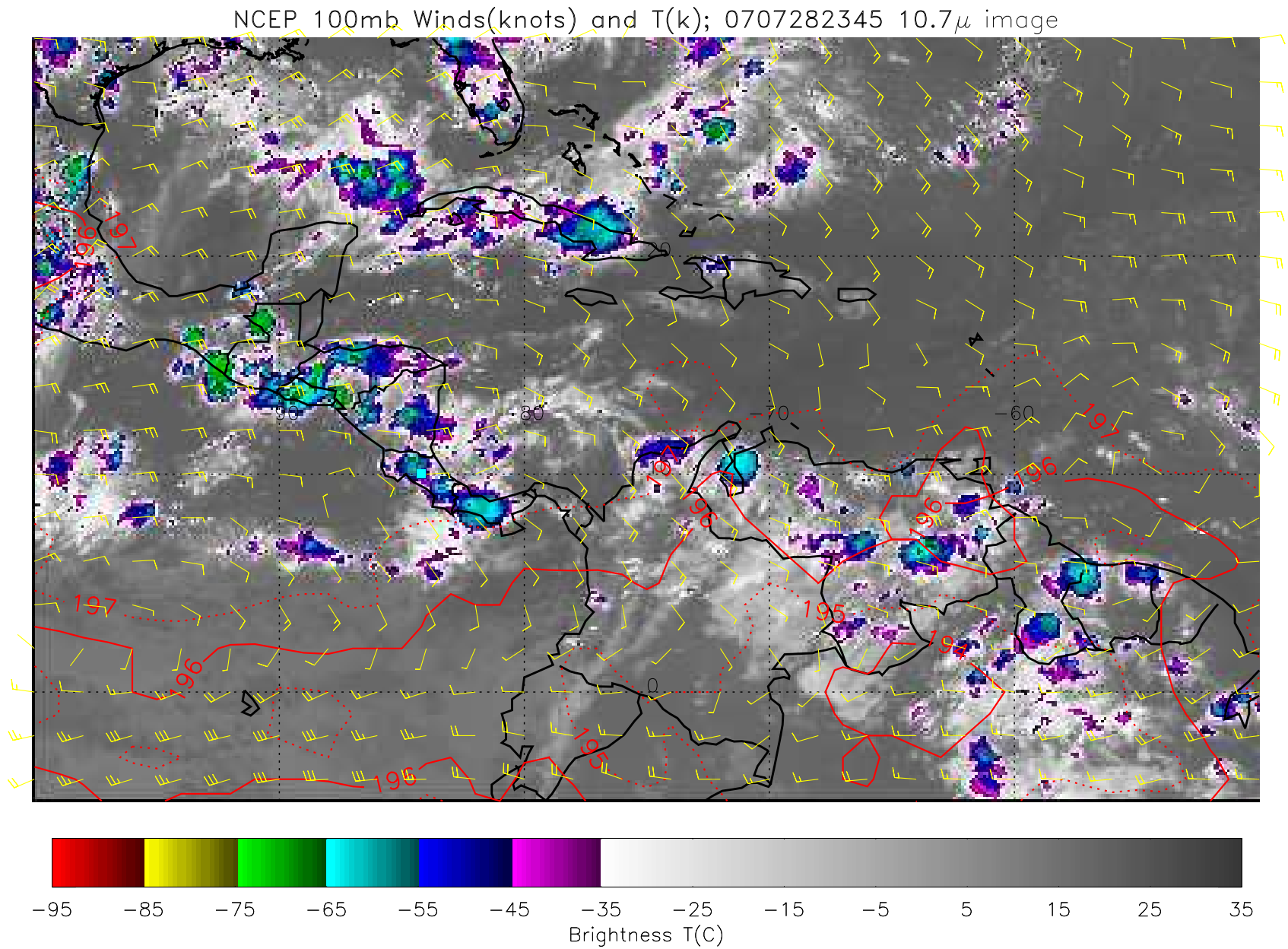


TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

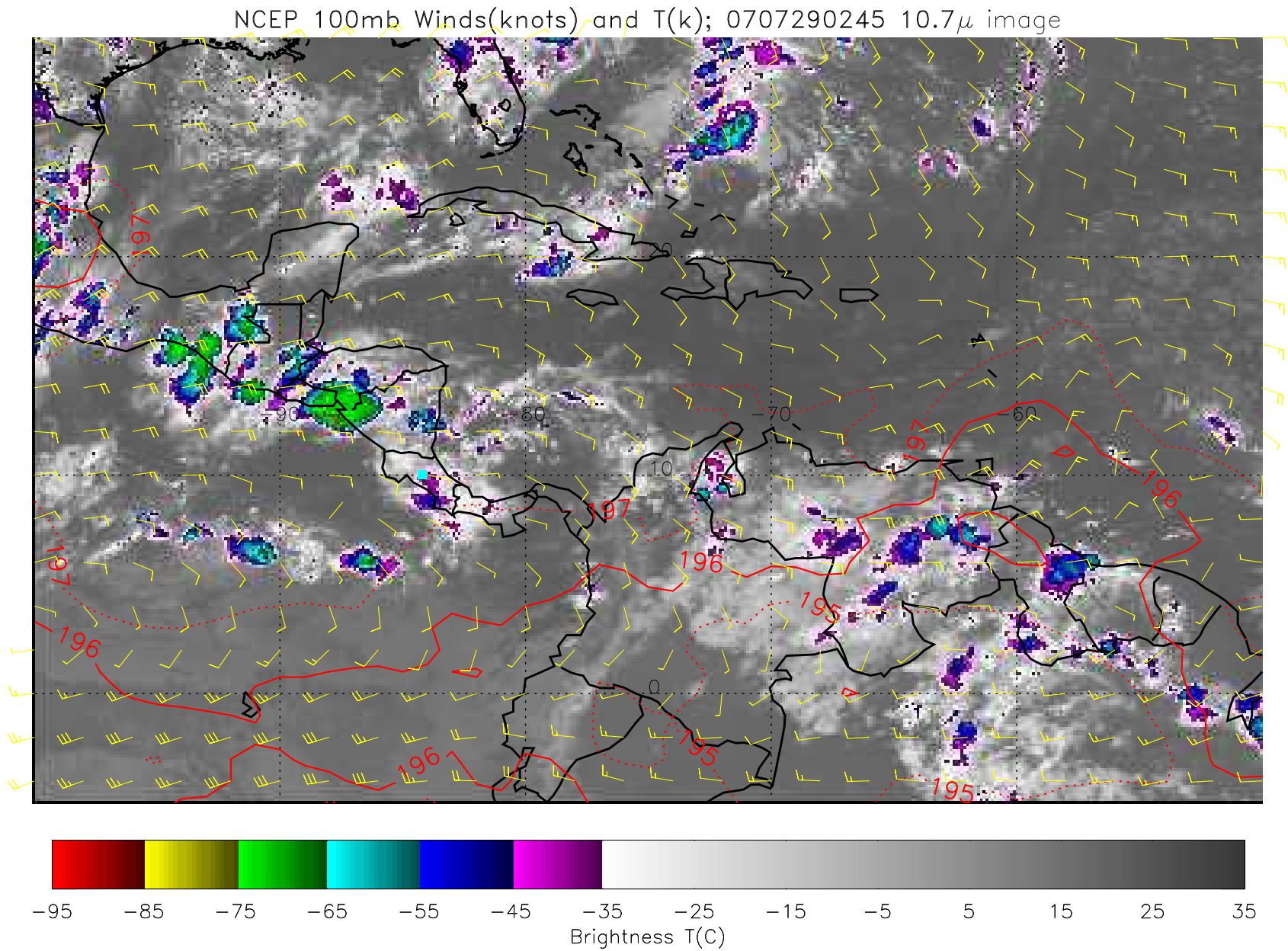
NCEP 100mb Winds(knots) and T(k); 0707282045 10.7 μ image



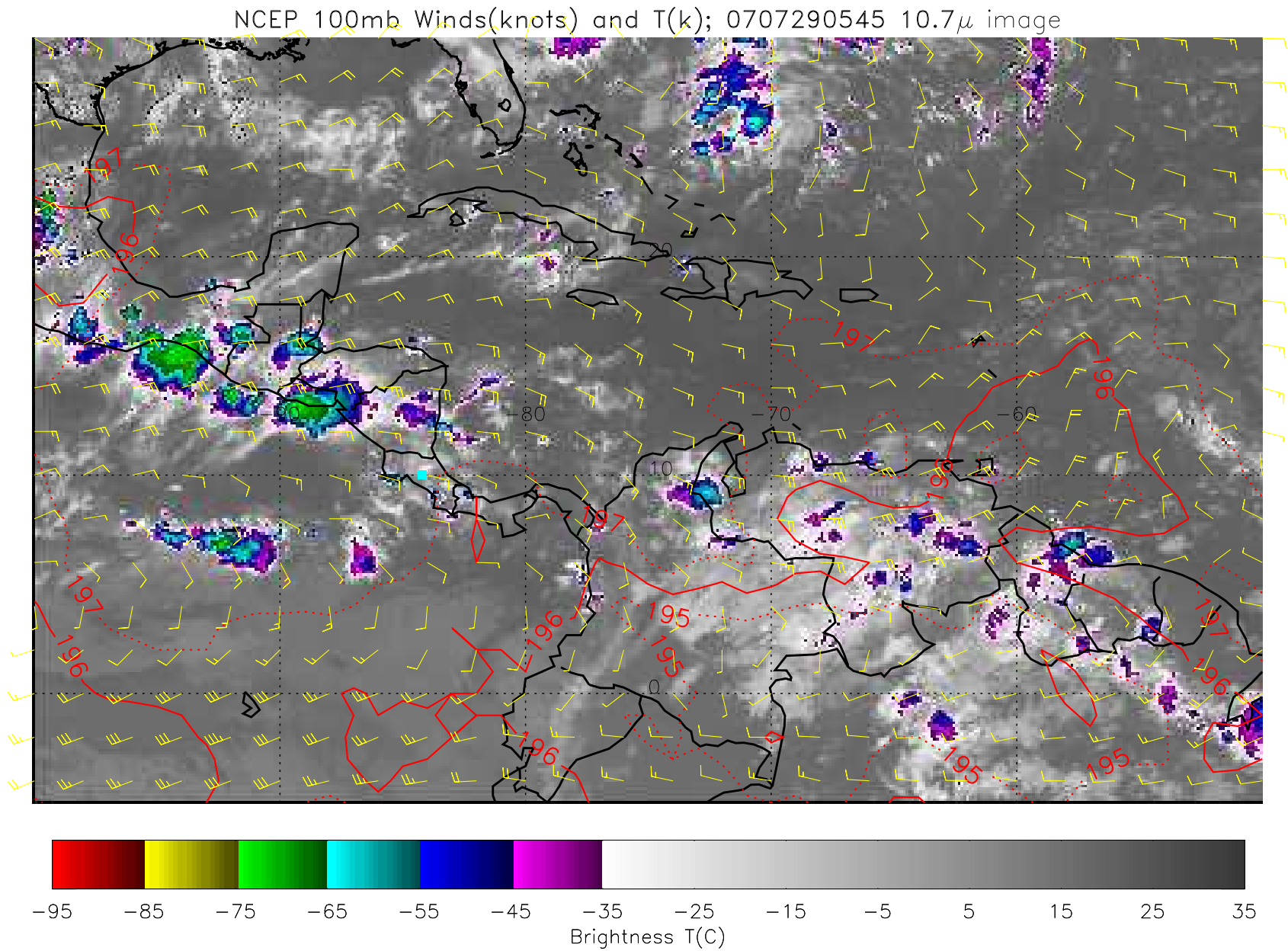
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



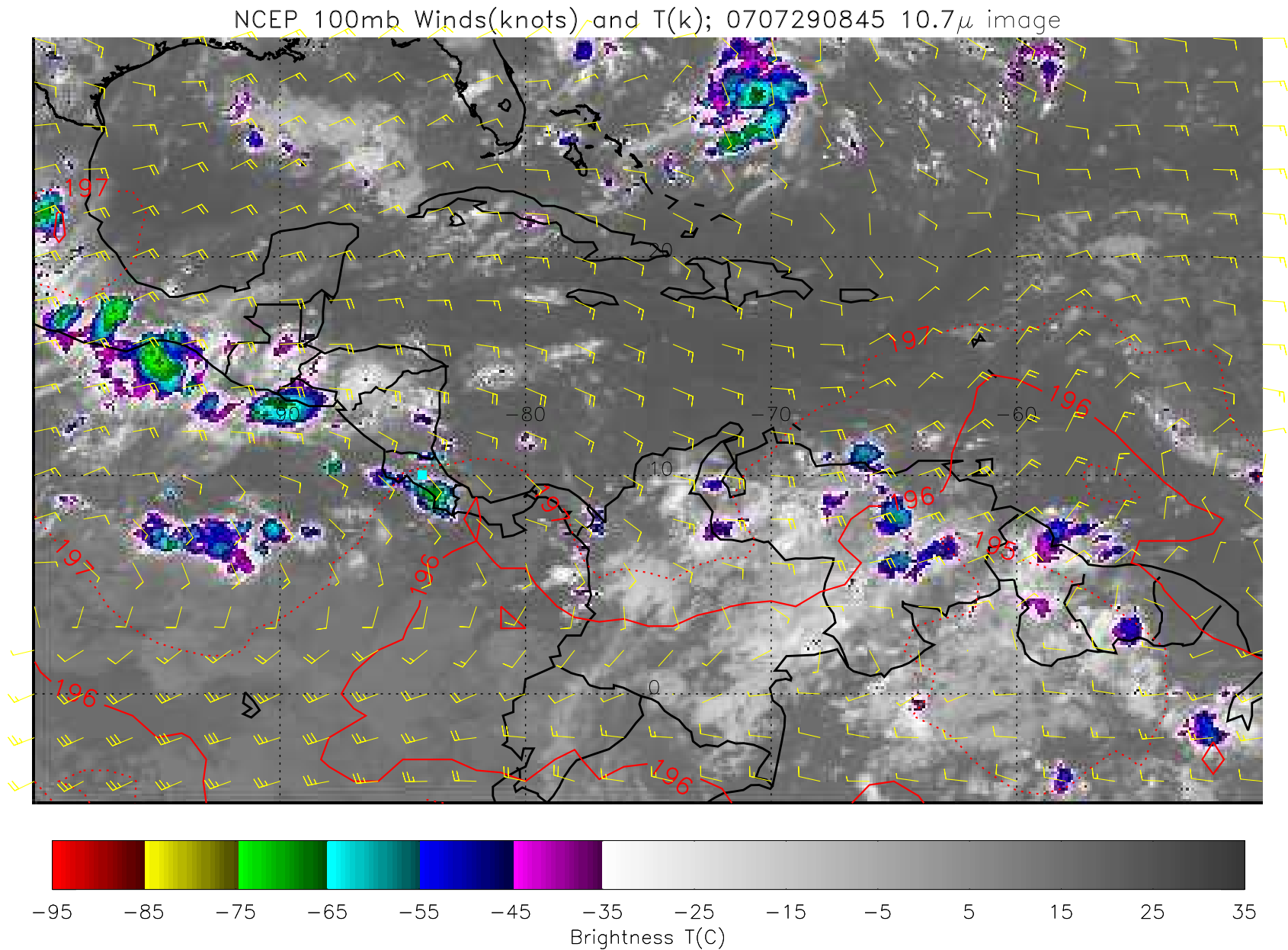
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



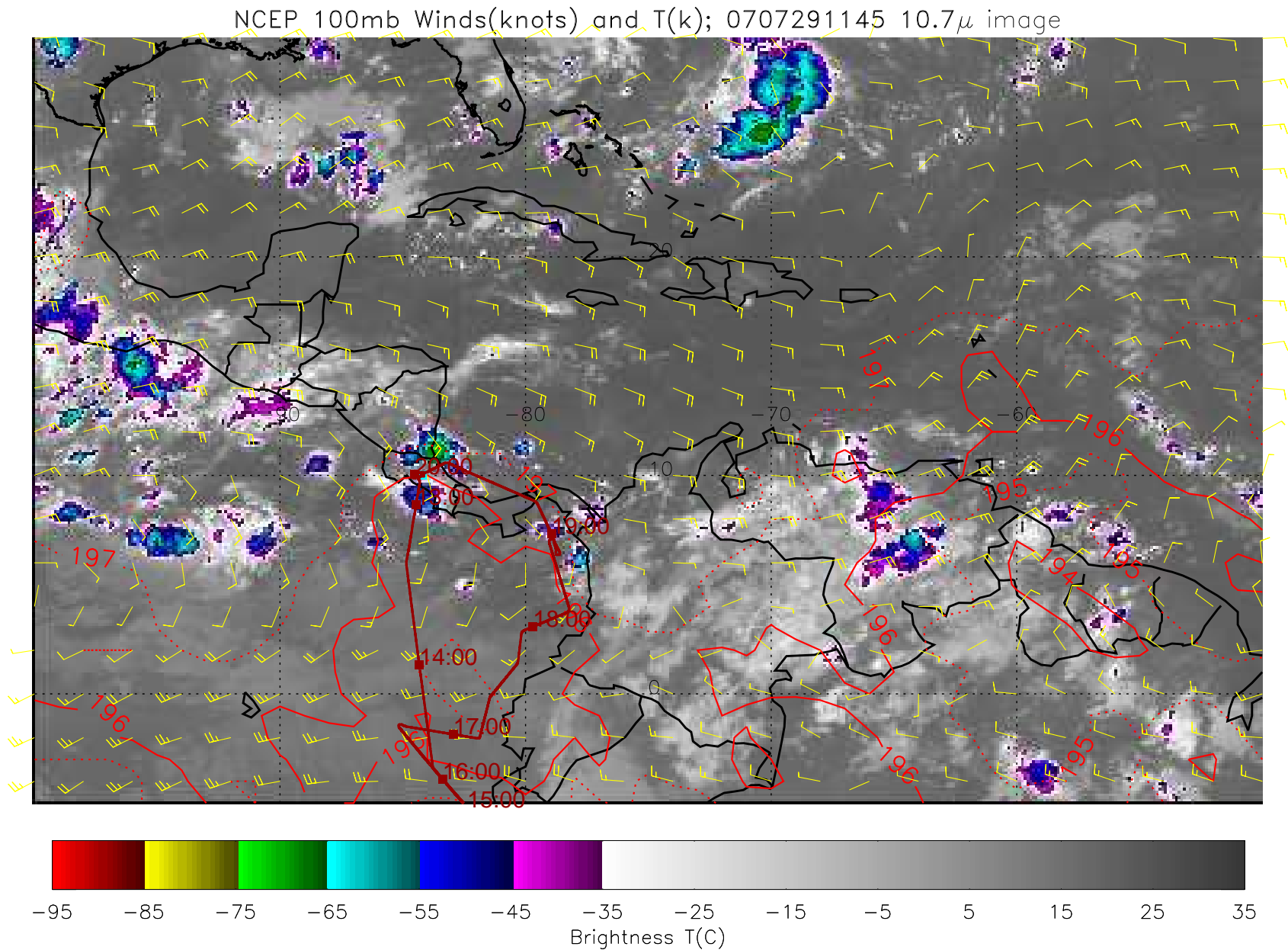
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



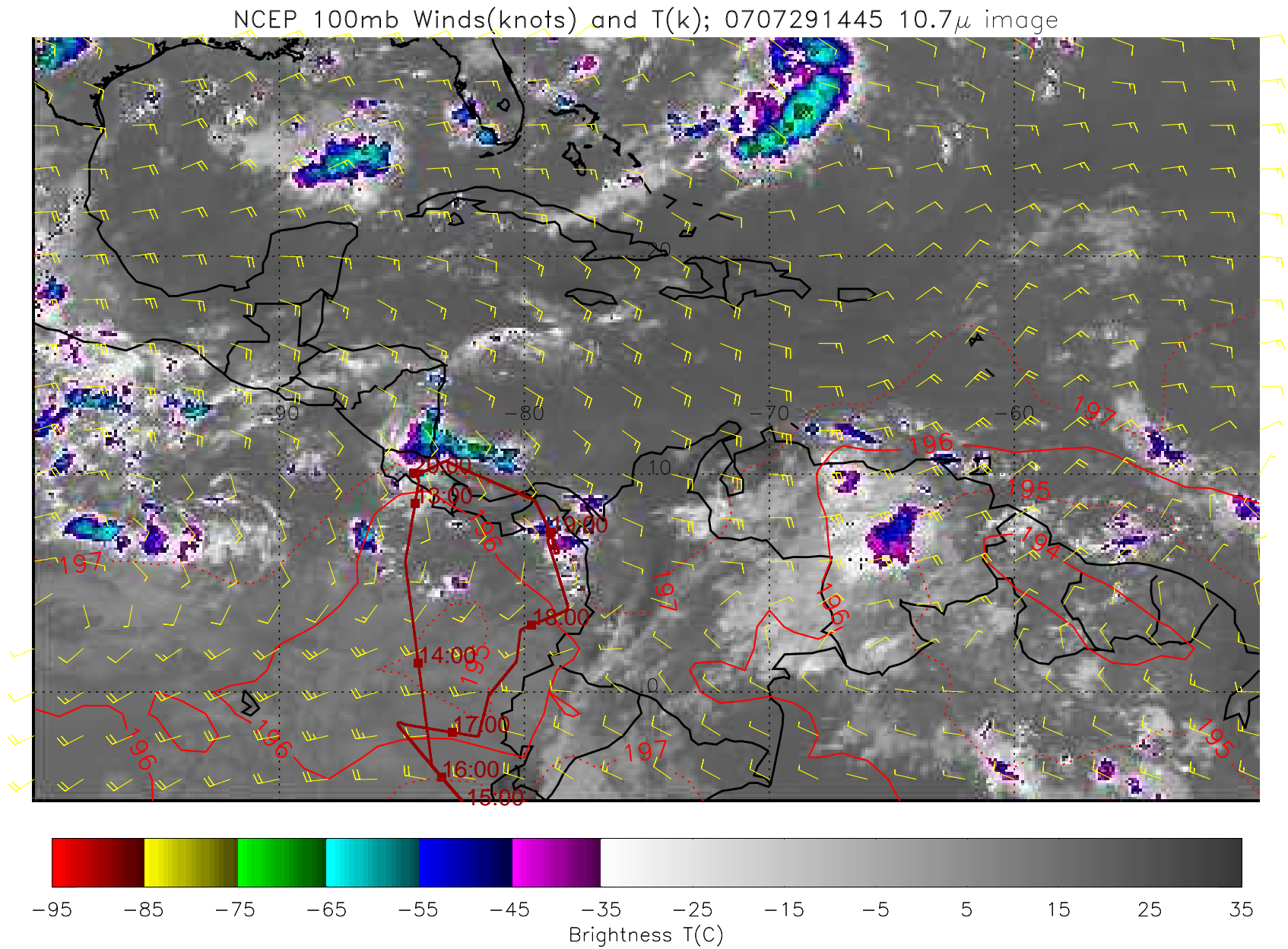
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



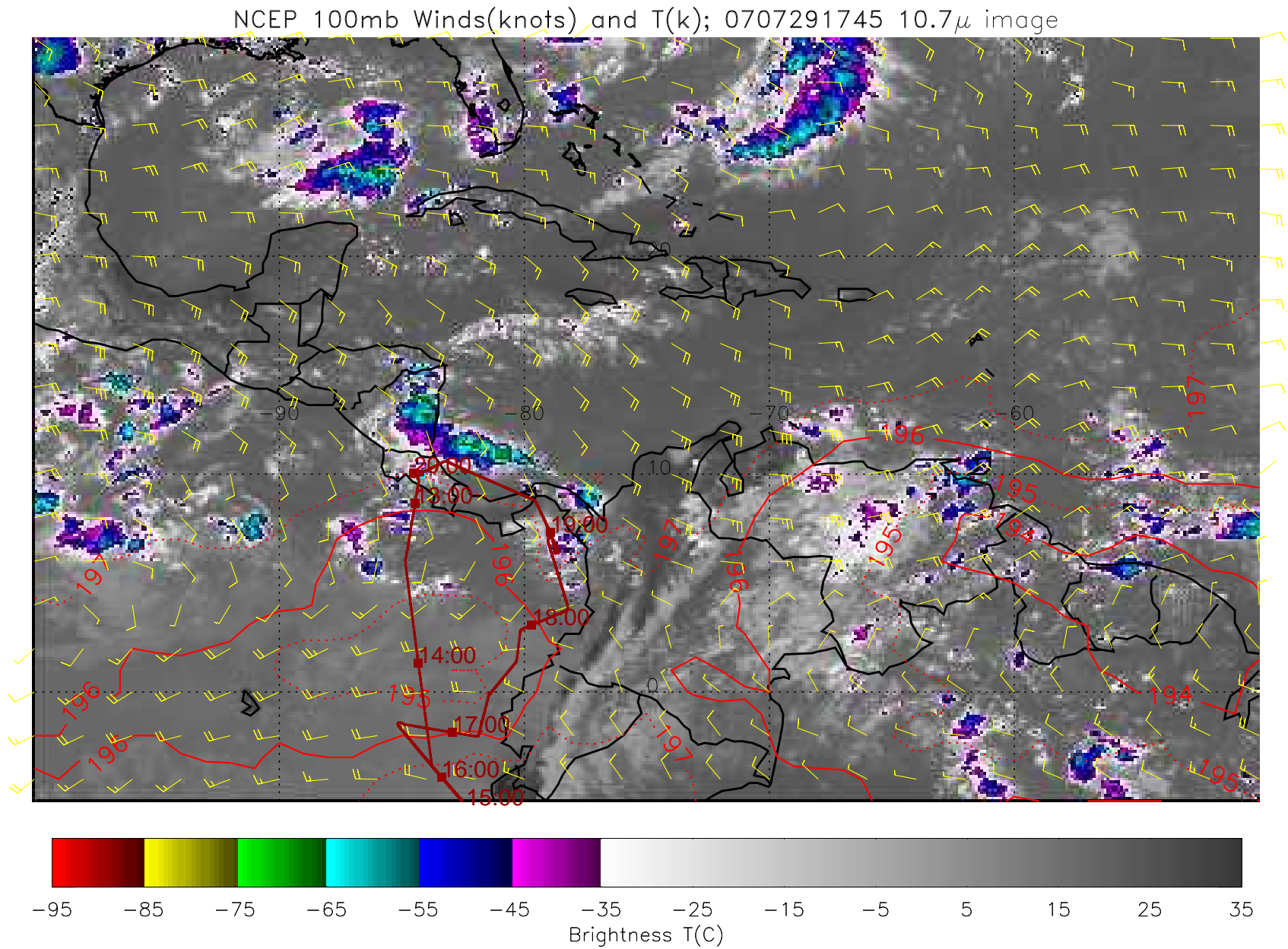
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



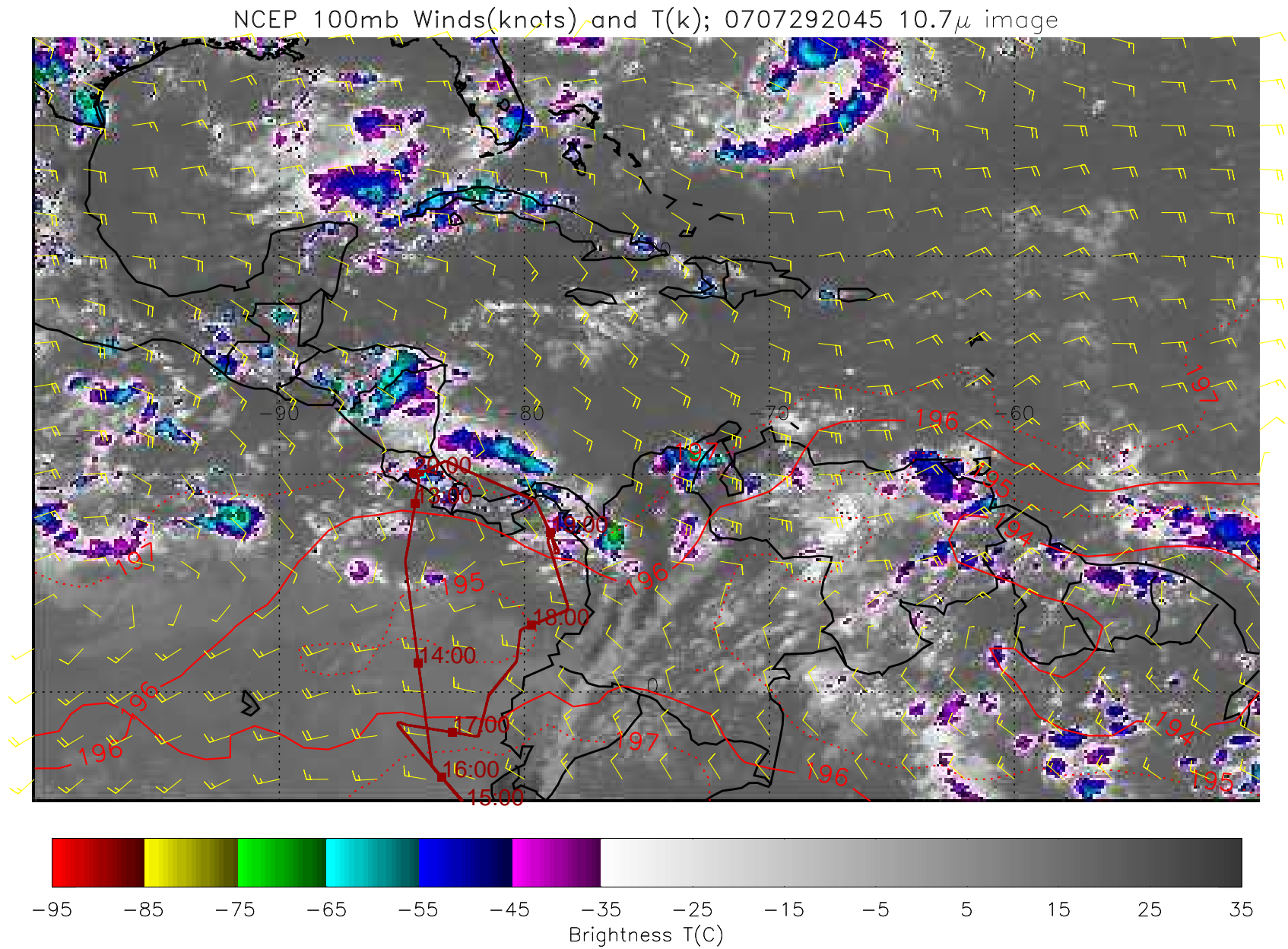
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



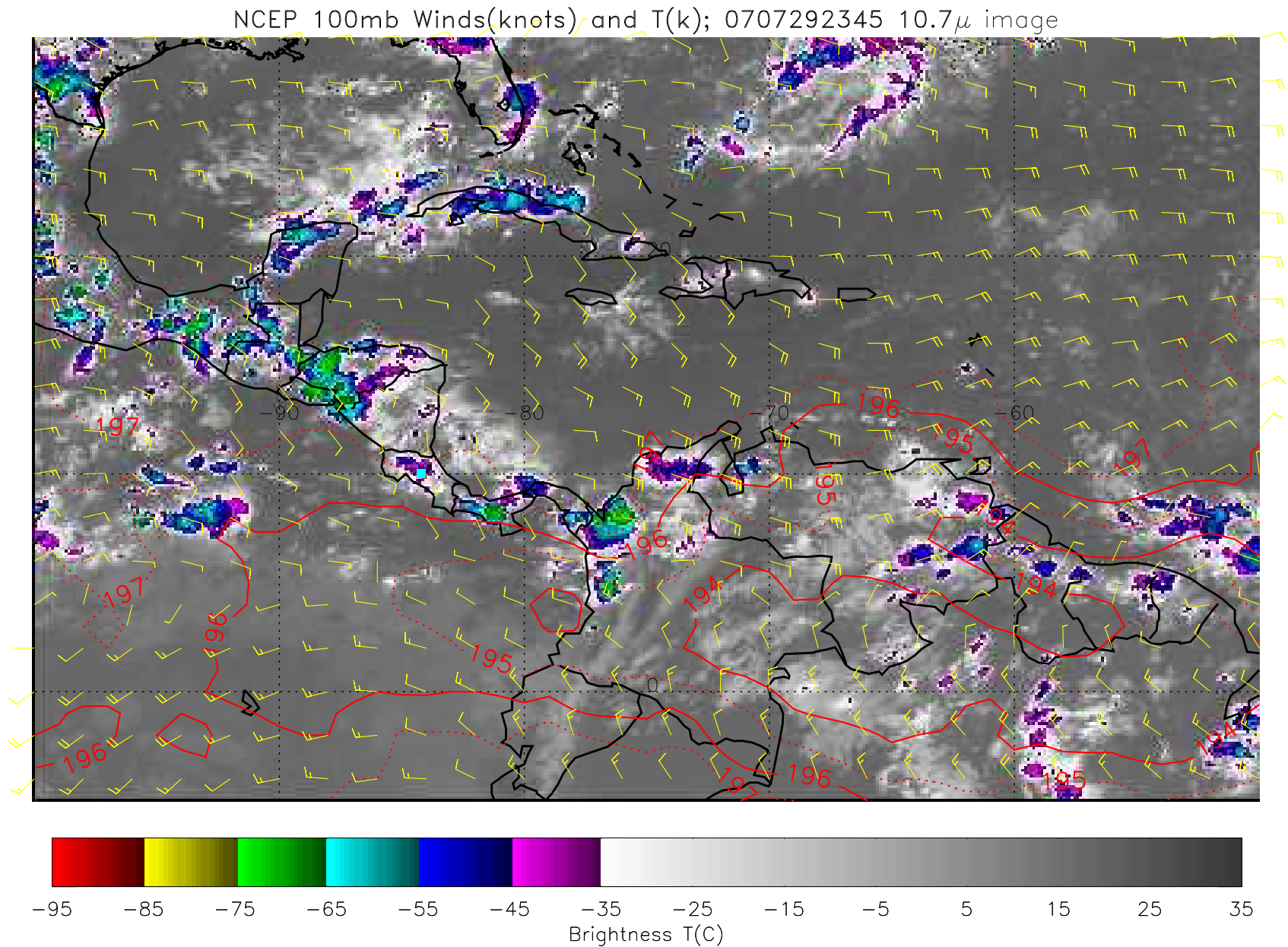
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



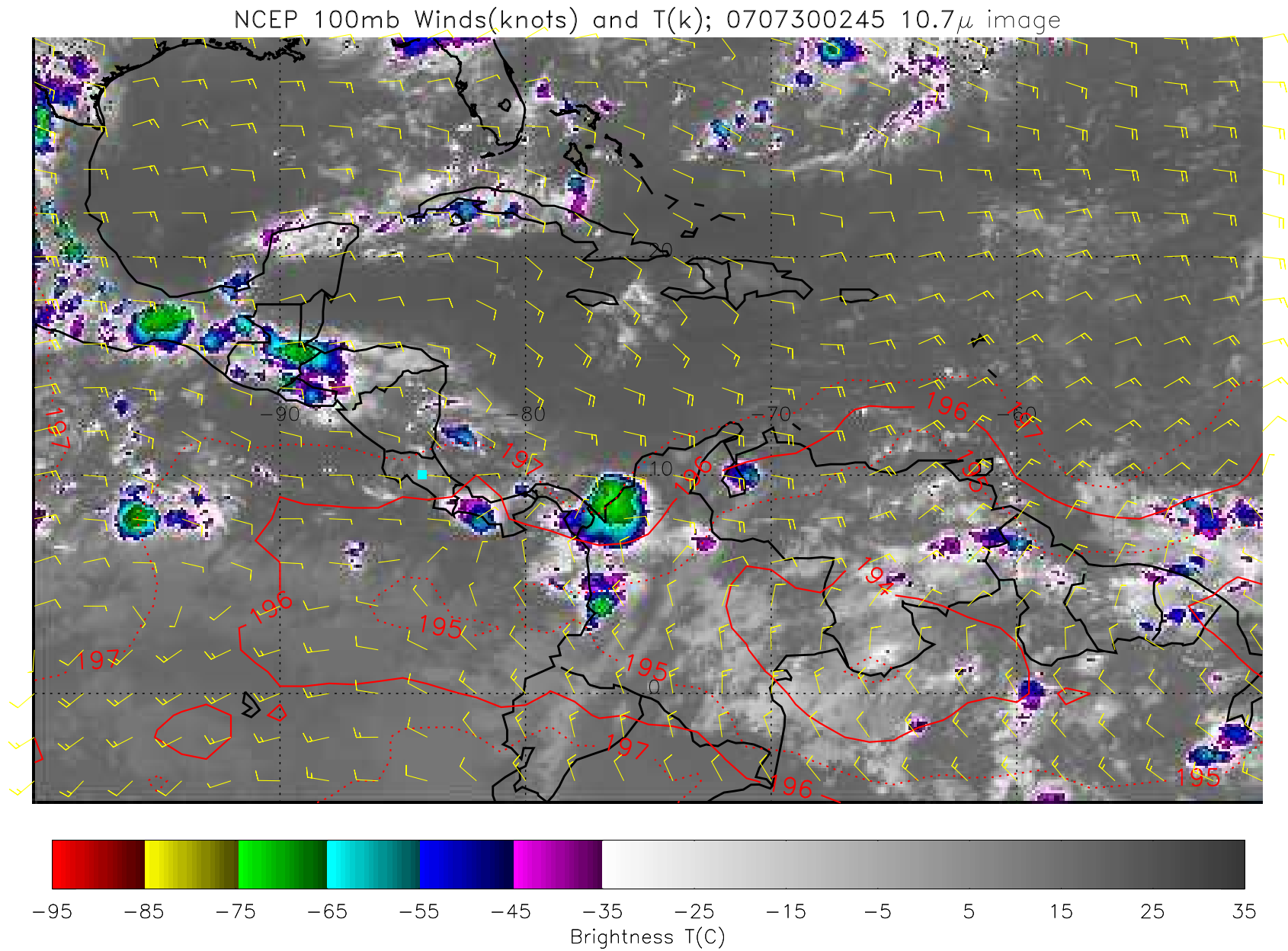
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



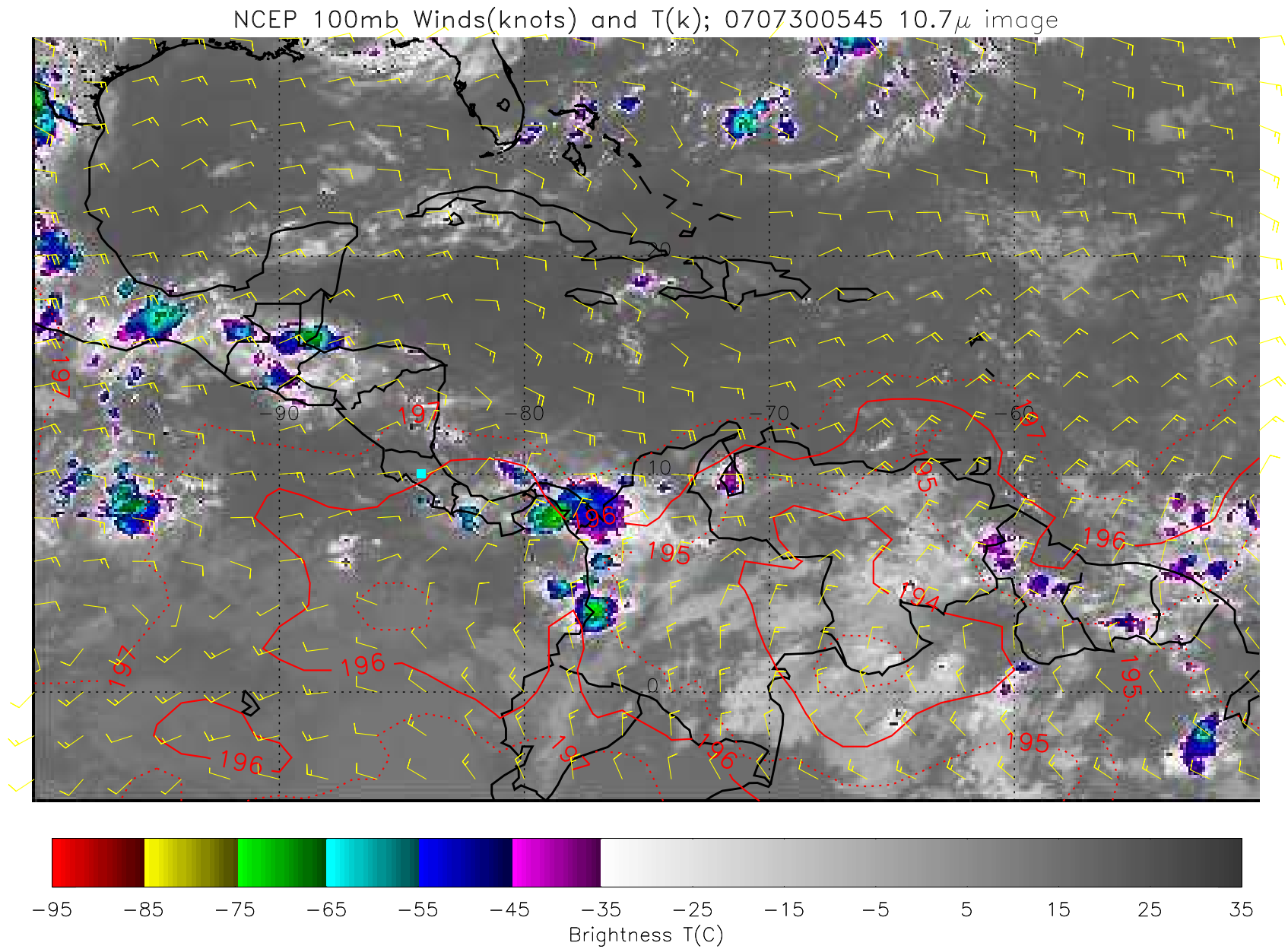
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



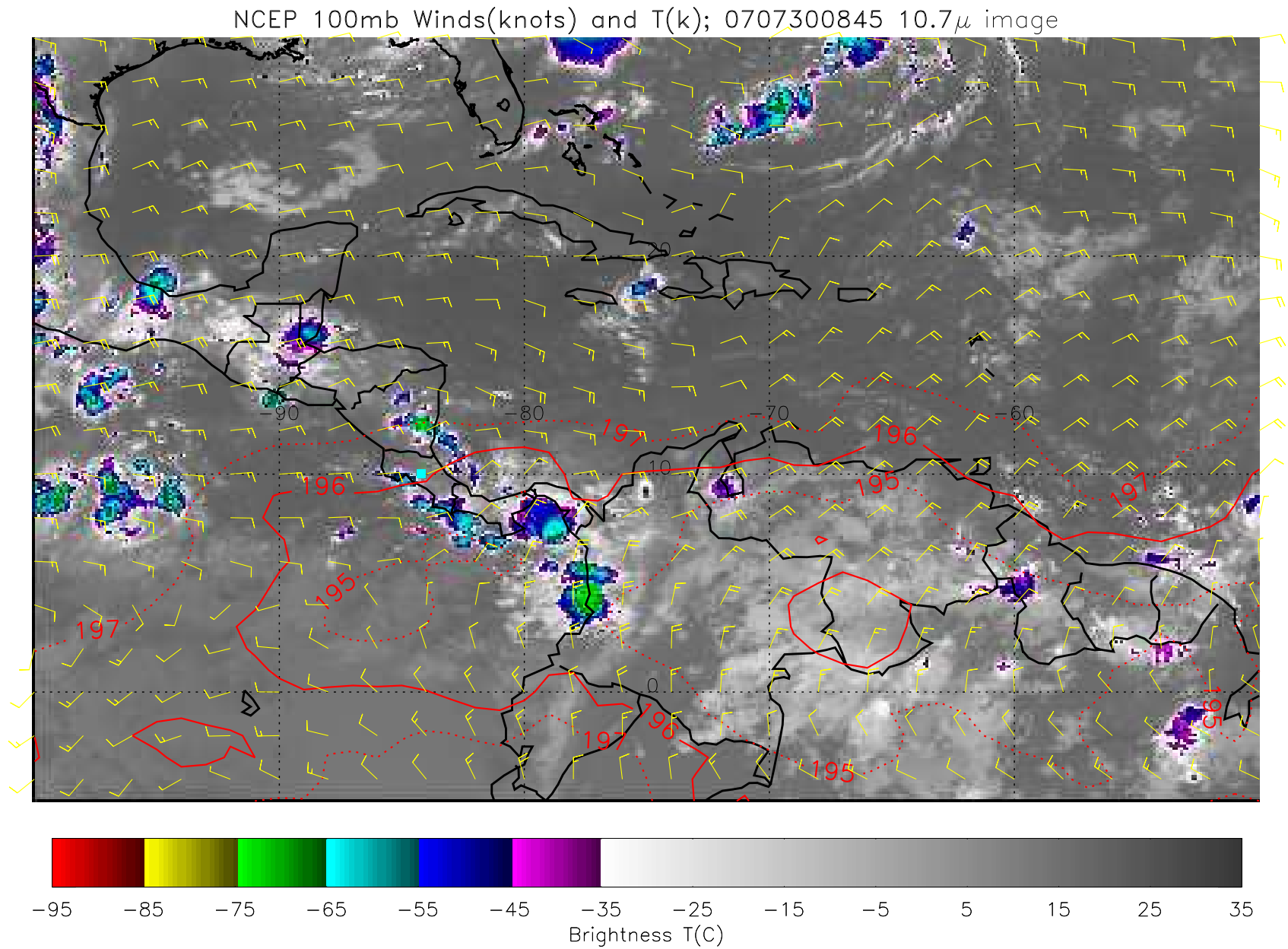
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



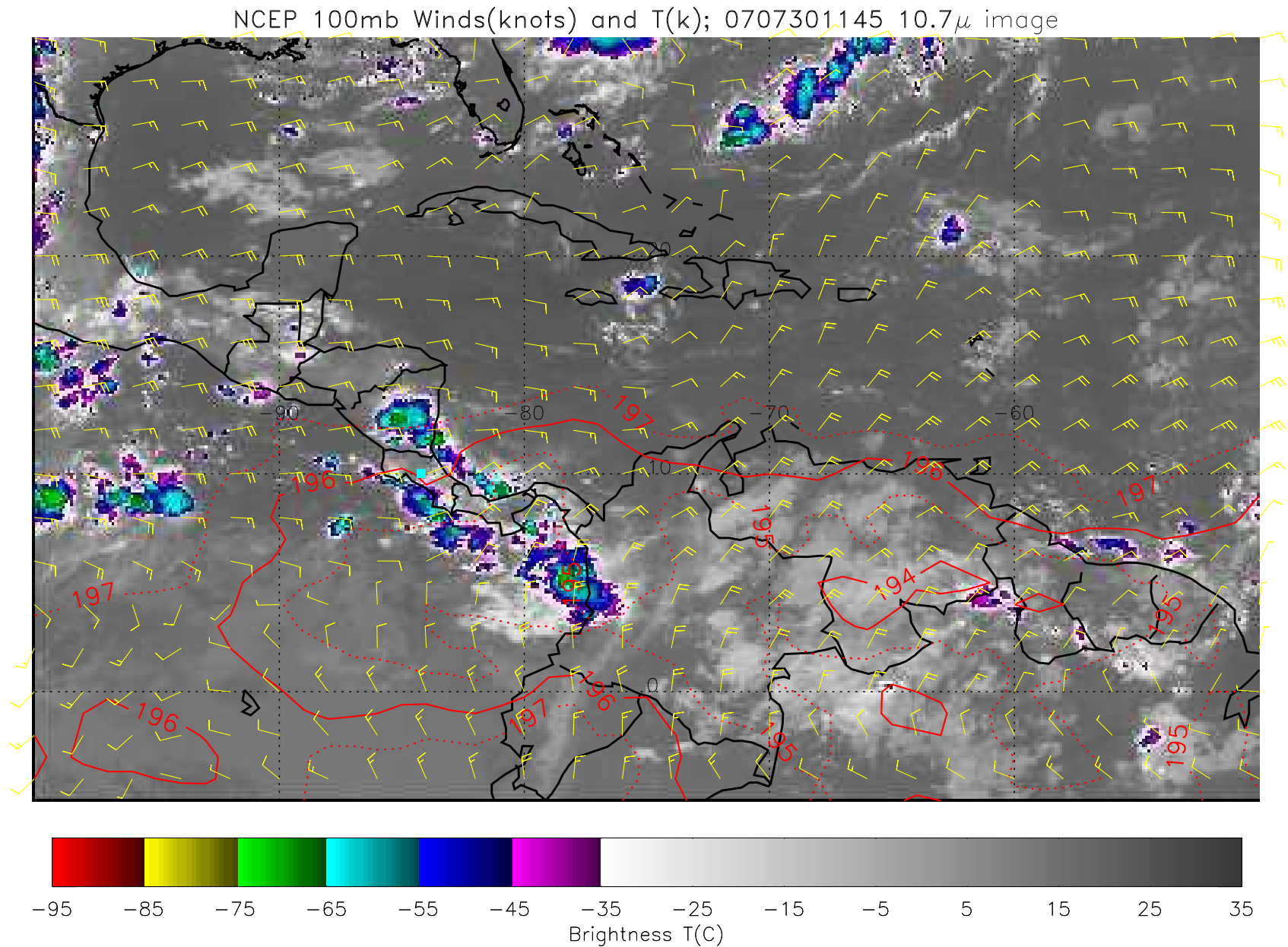
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



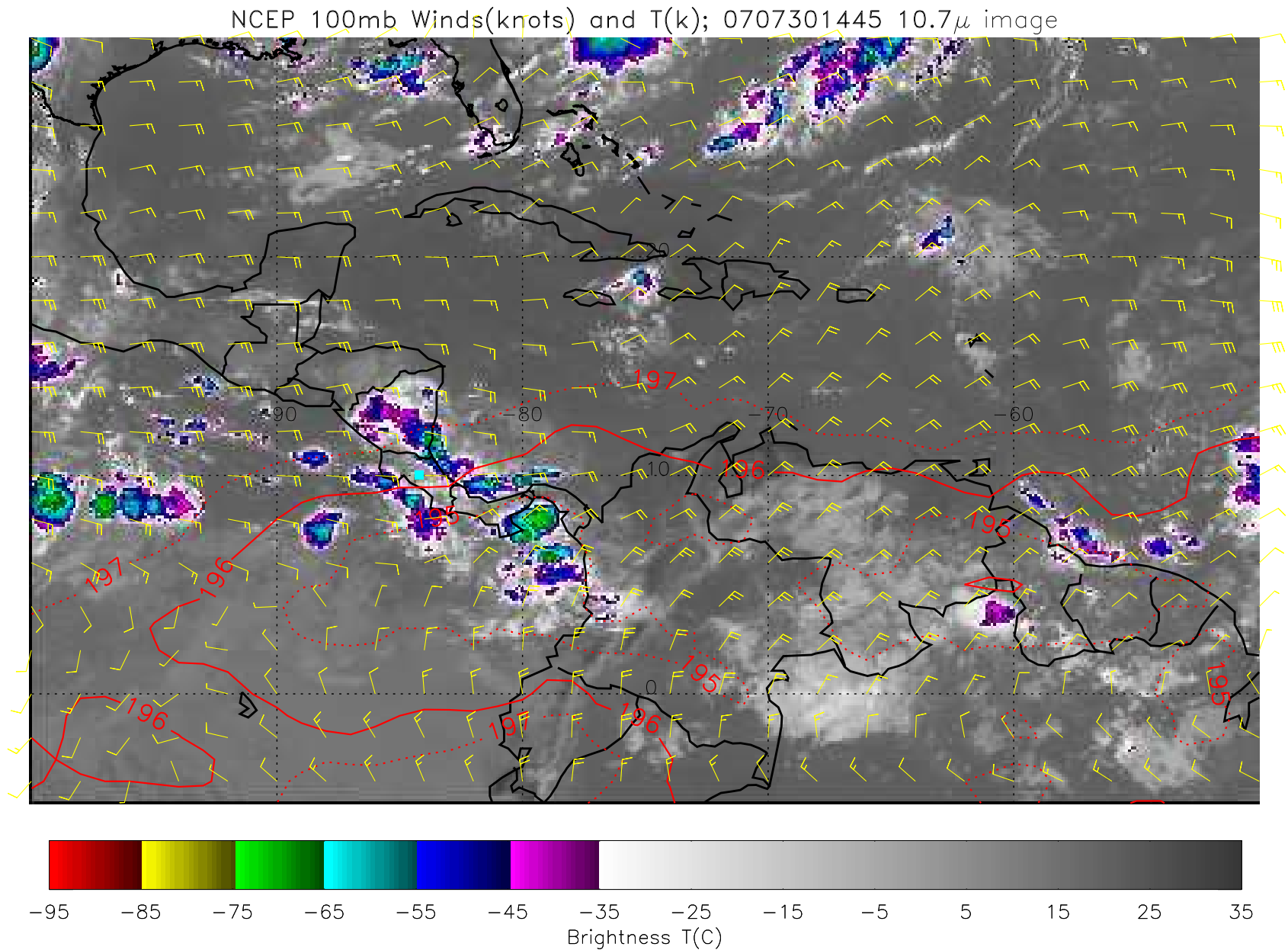
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



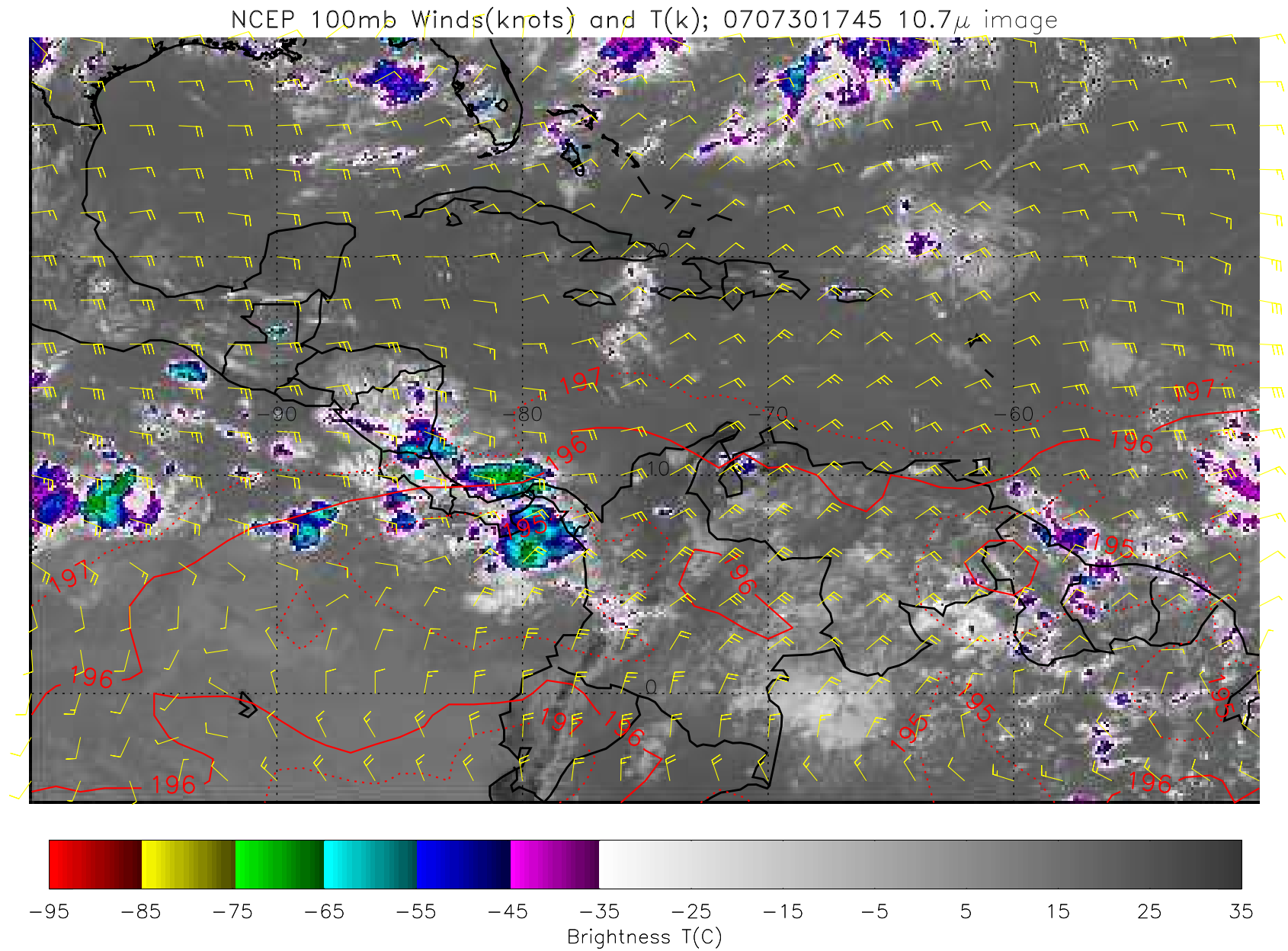
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



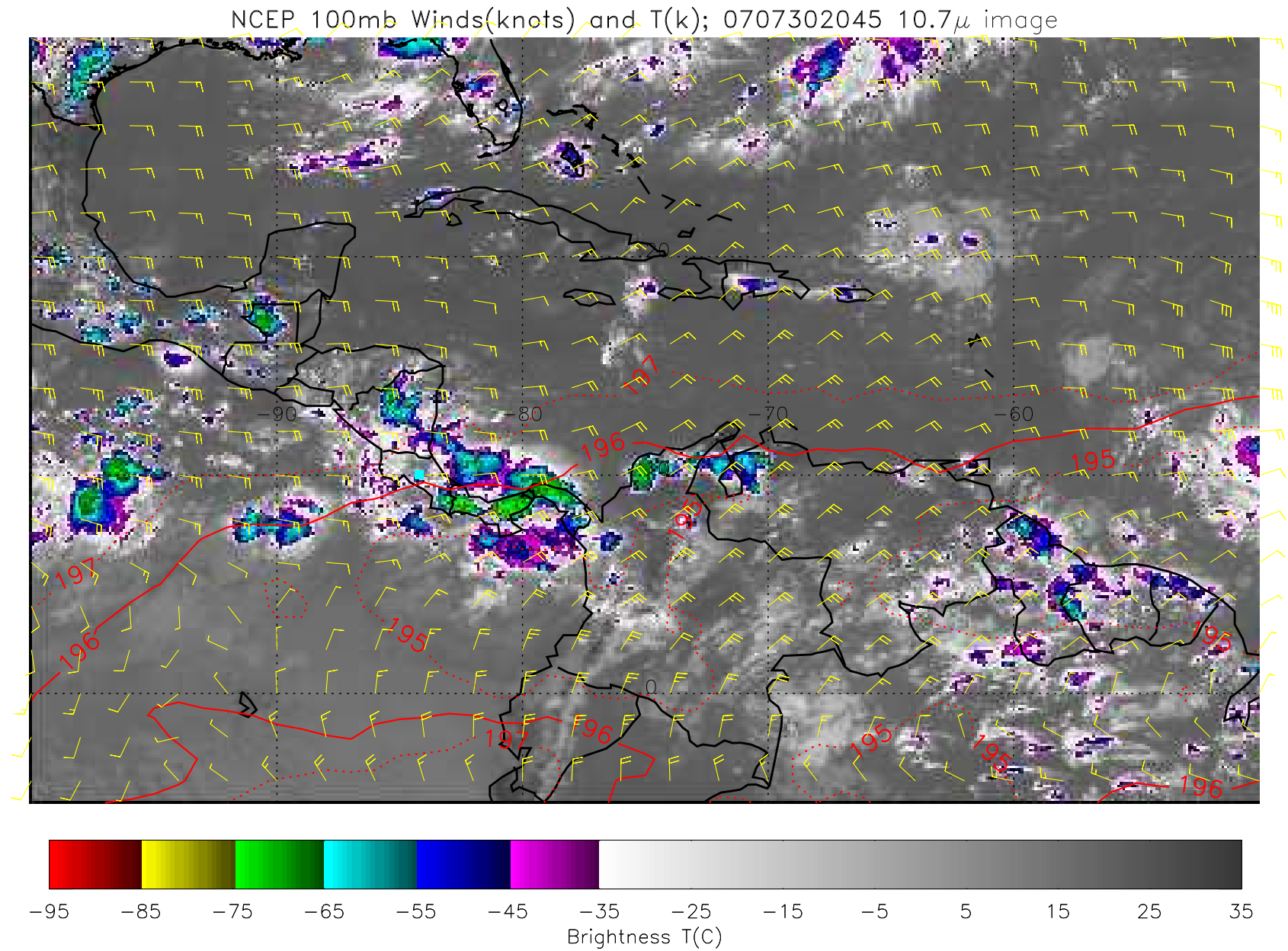
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



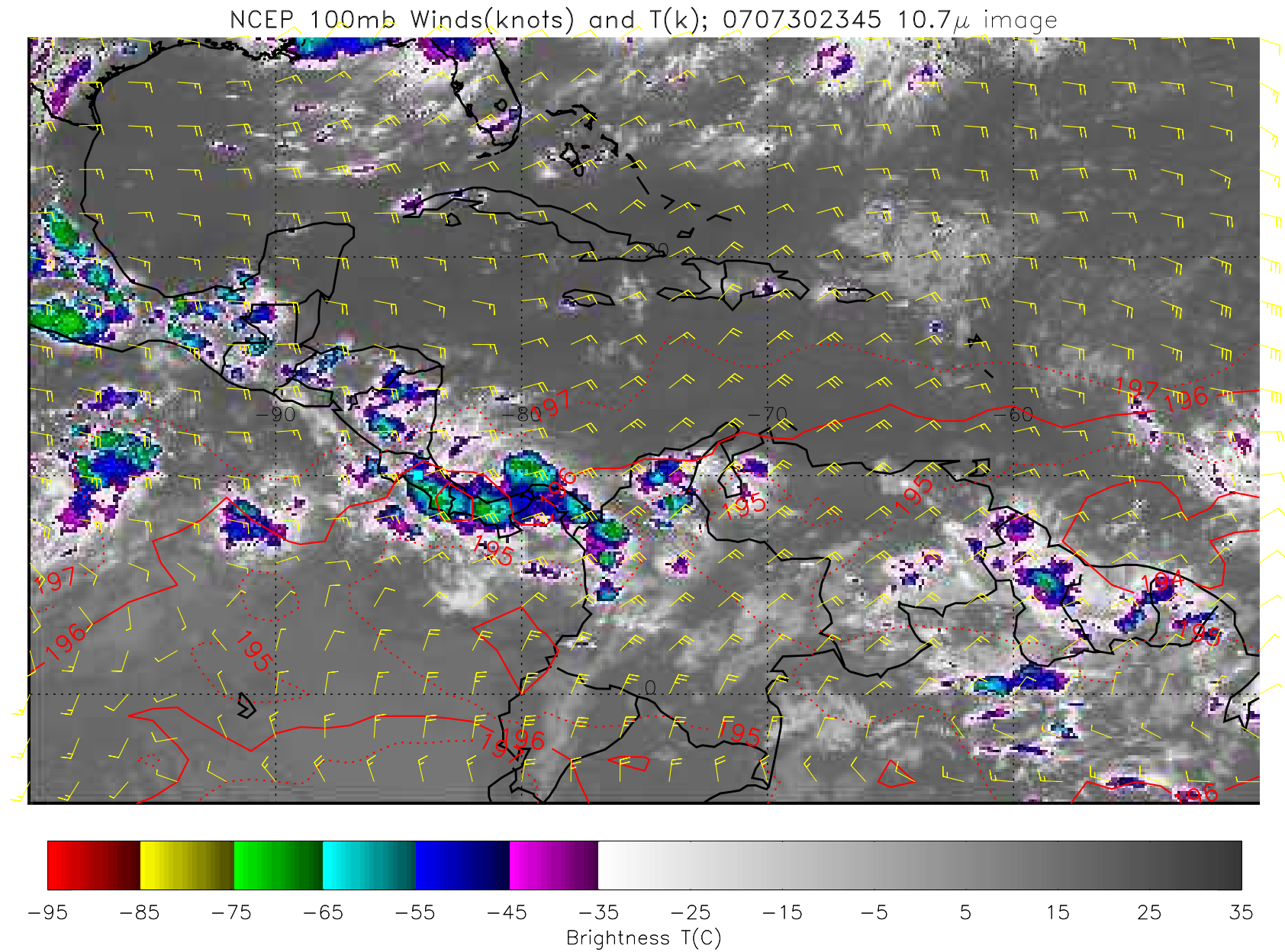
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



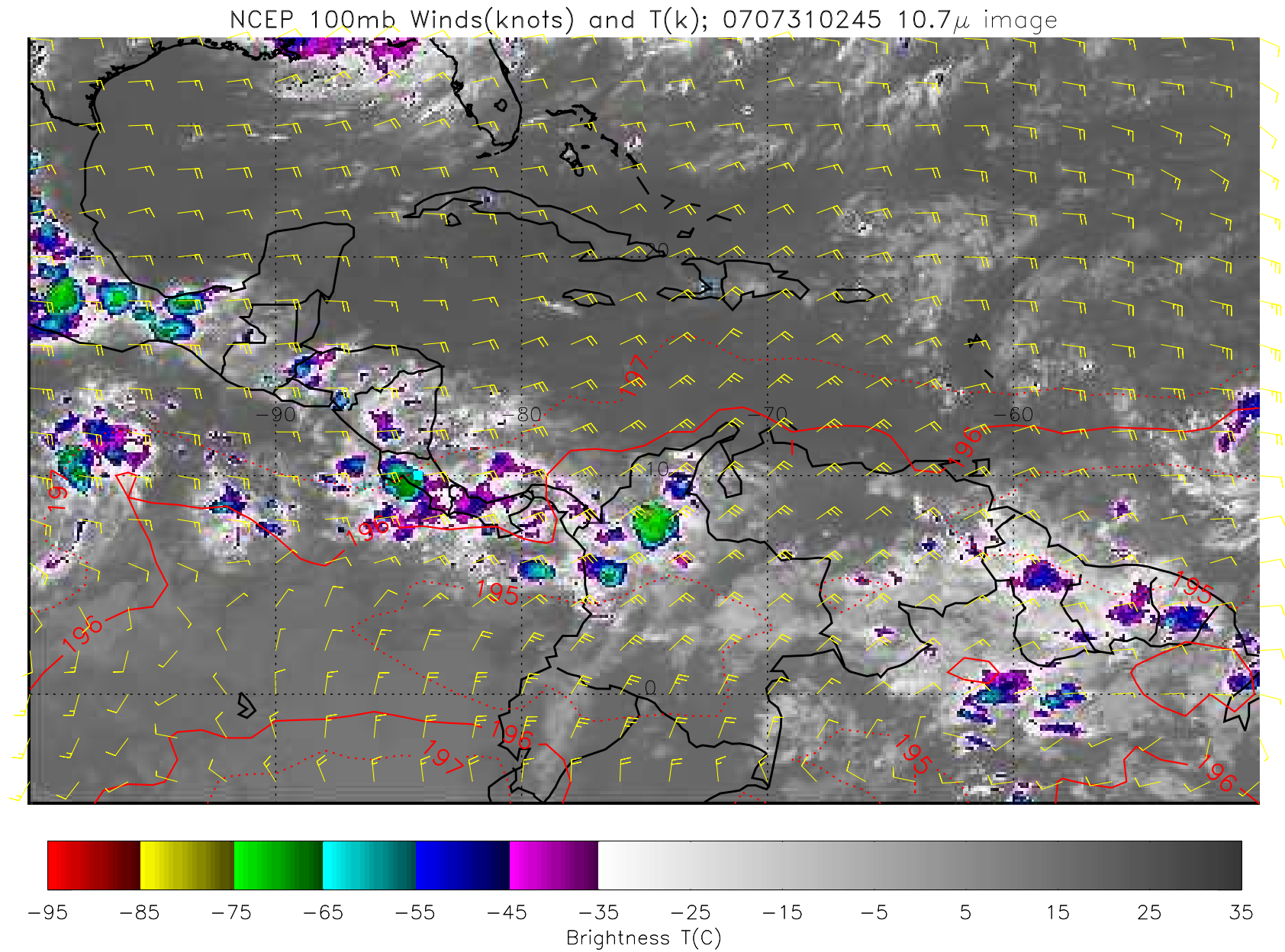
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



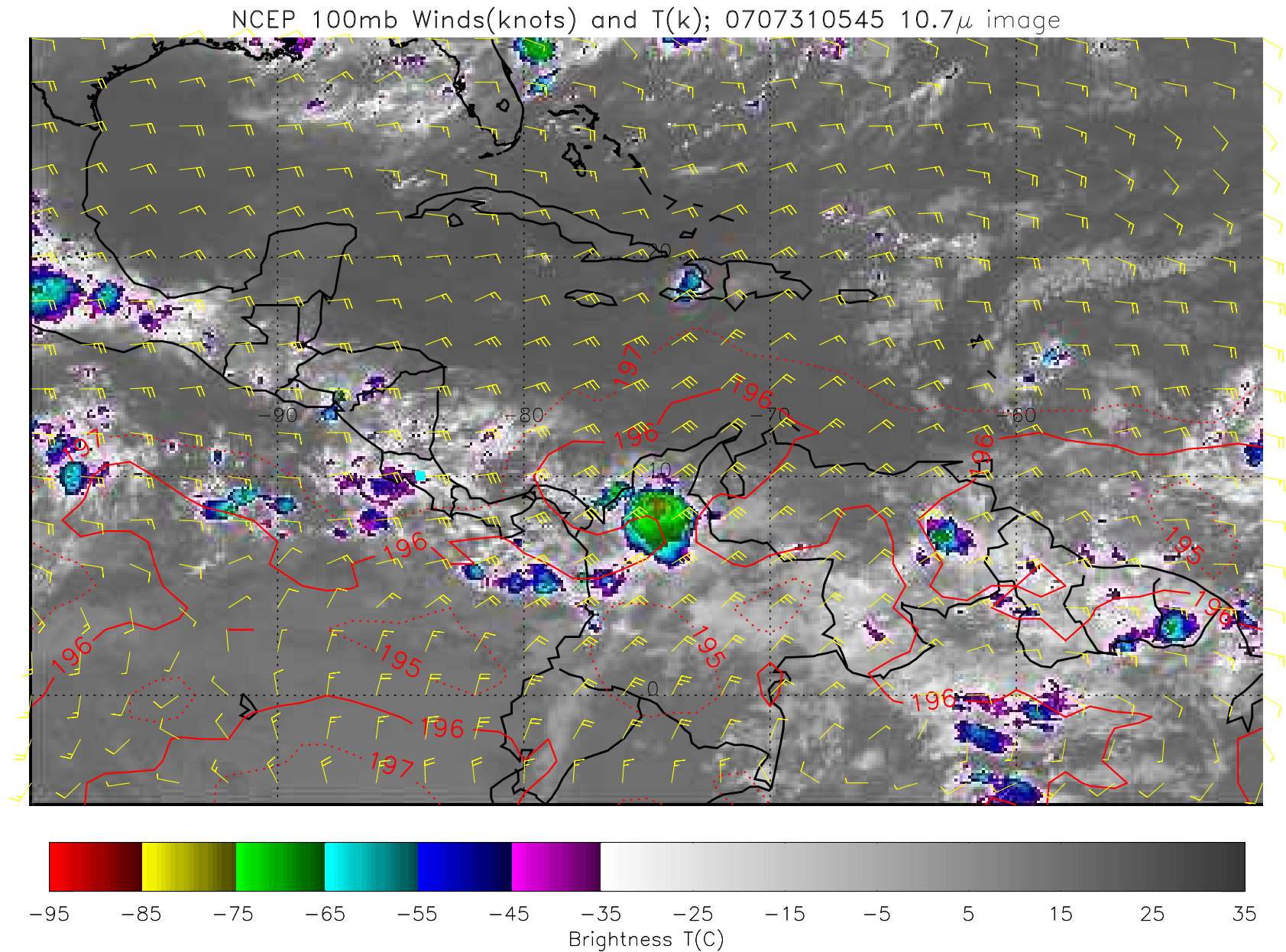
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



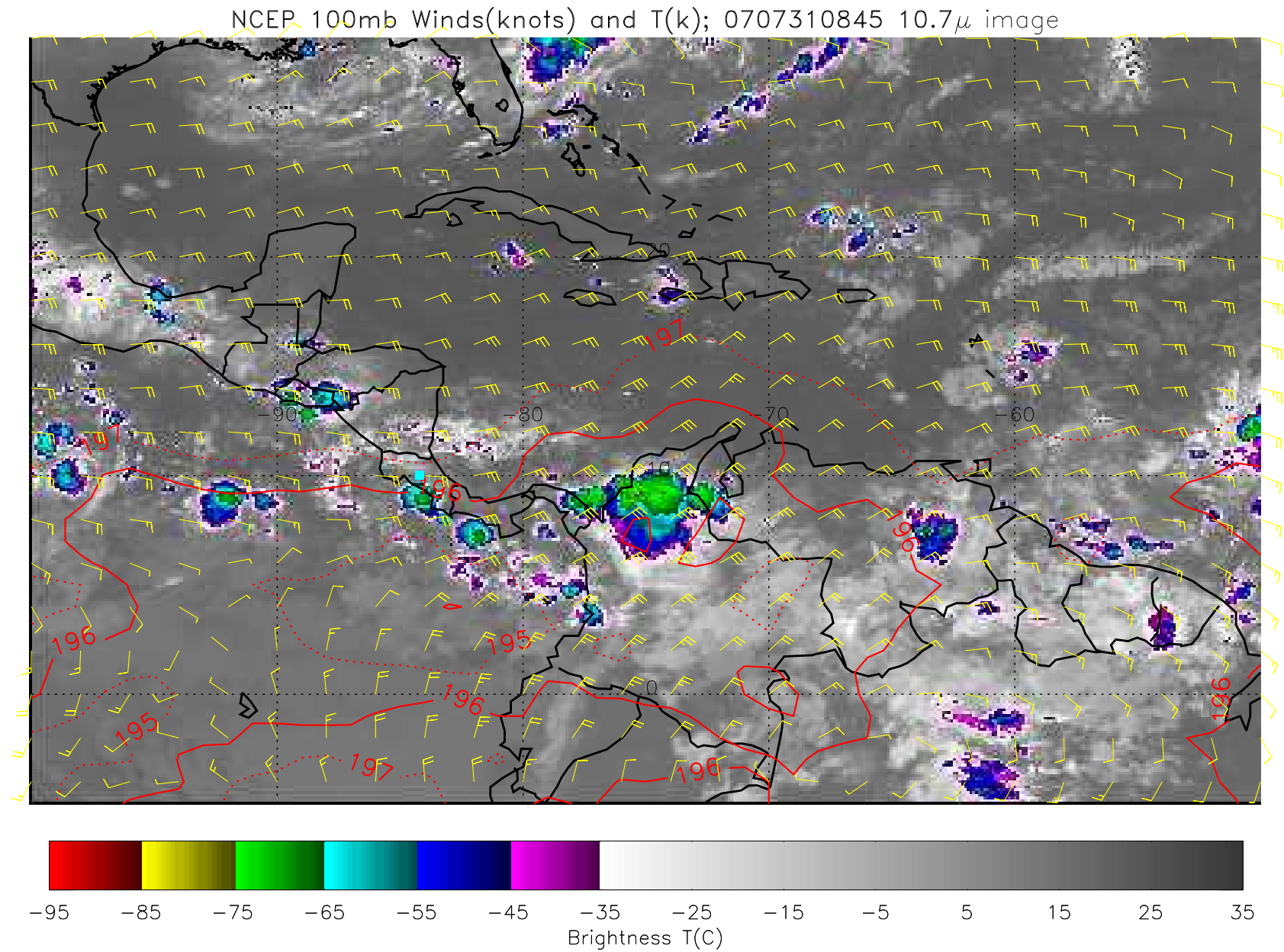
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



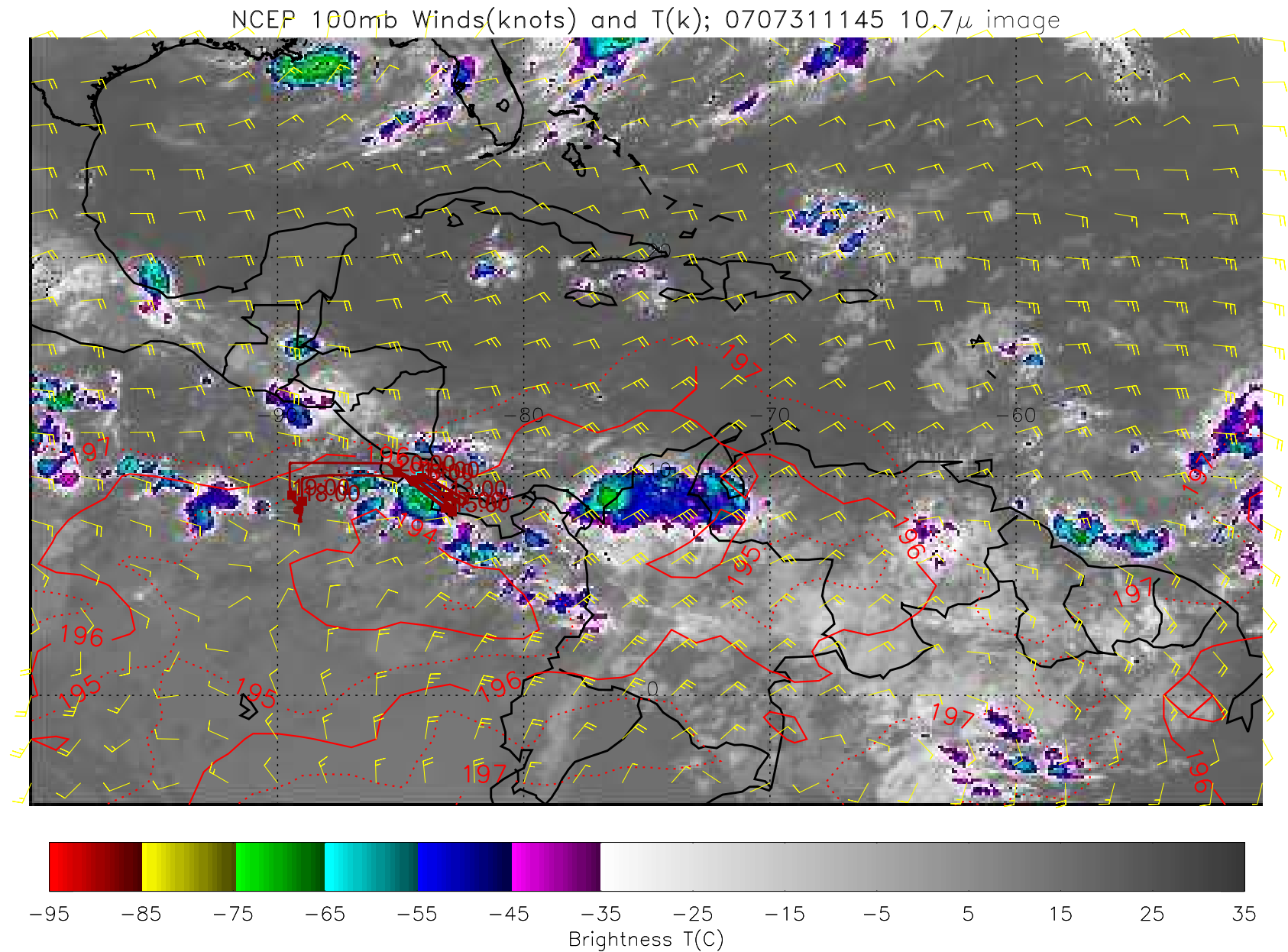
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



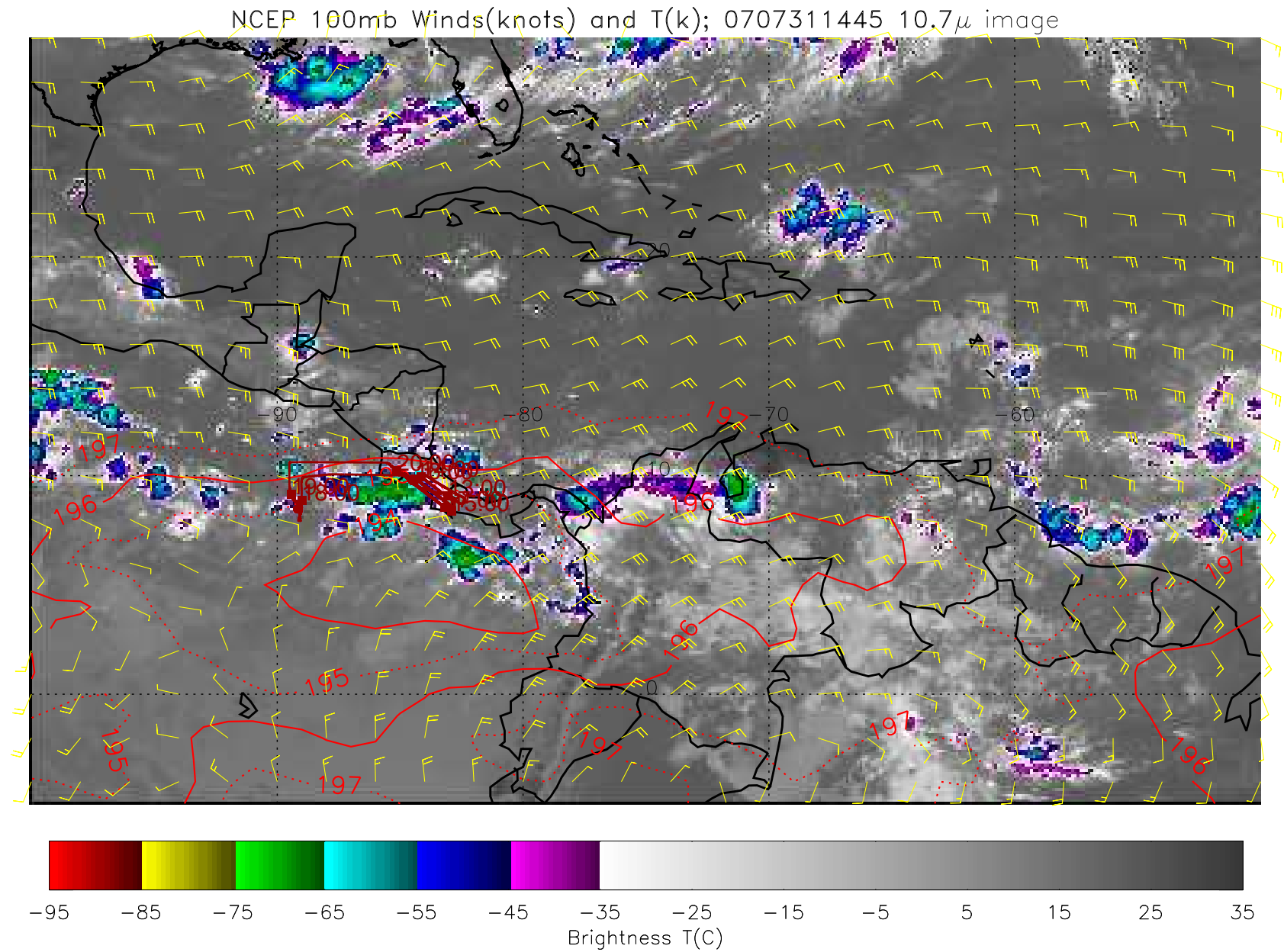
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



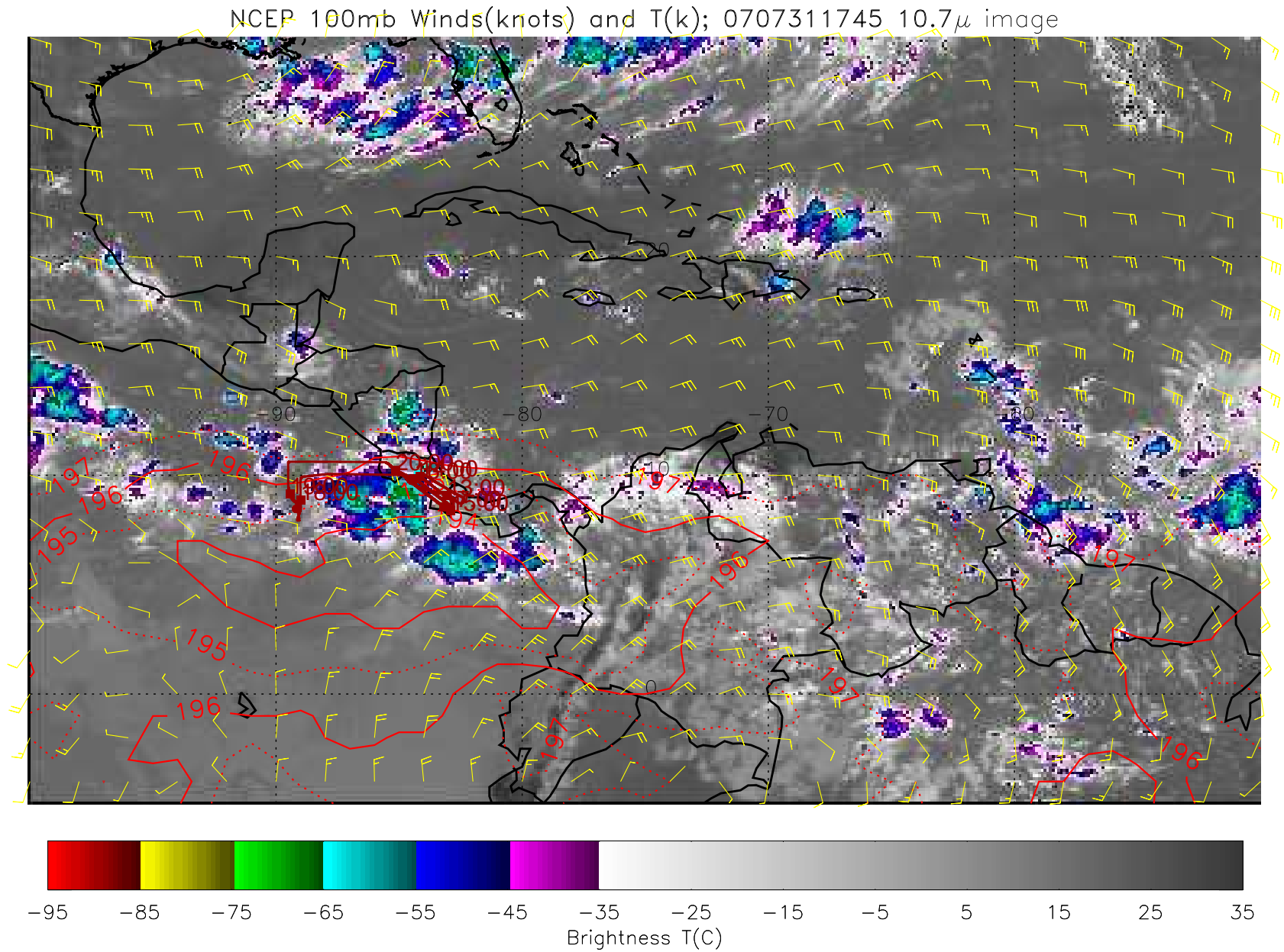
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



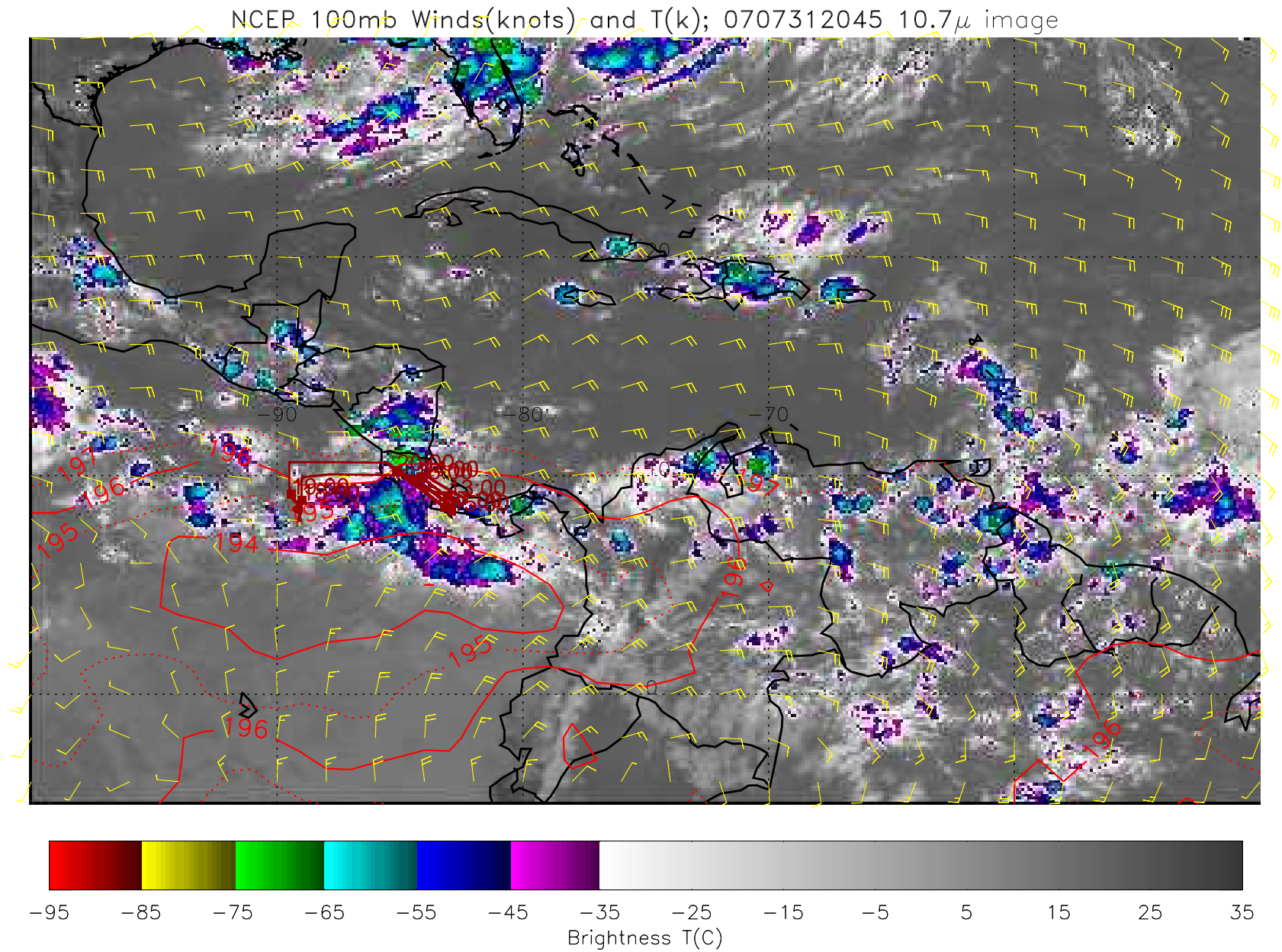
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



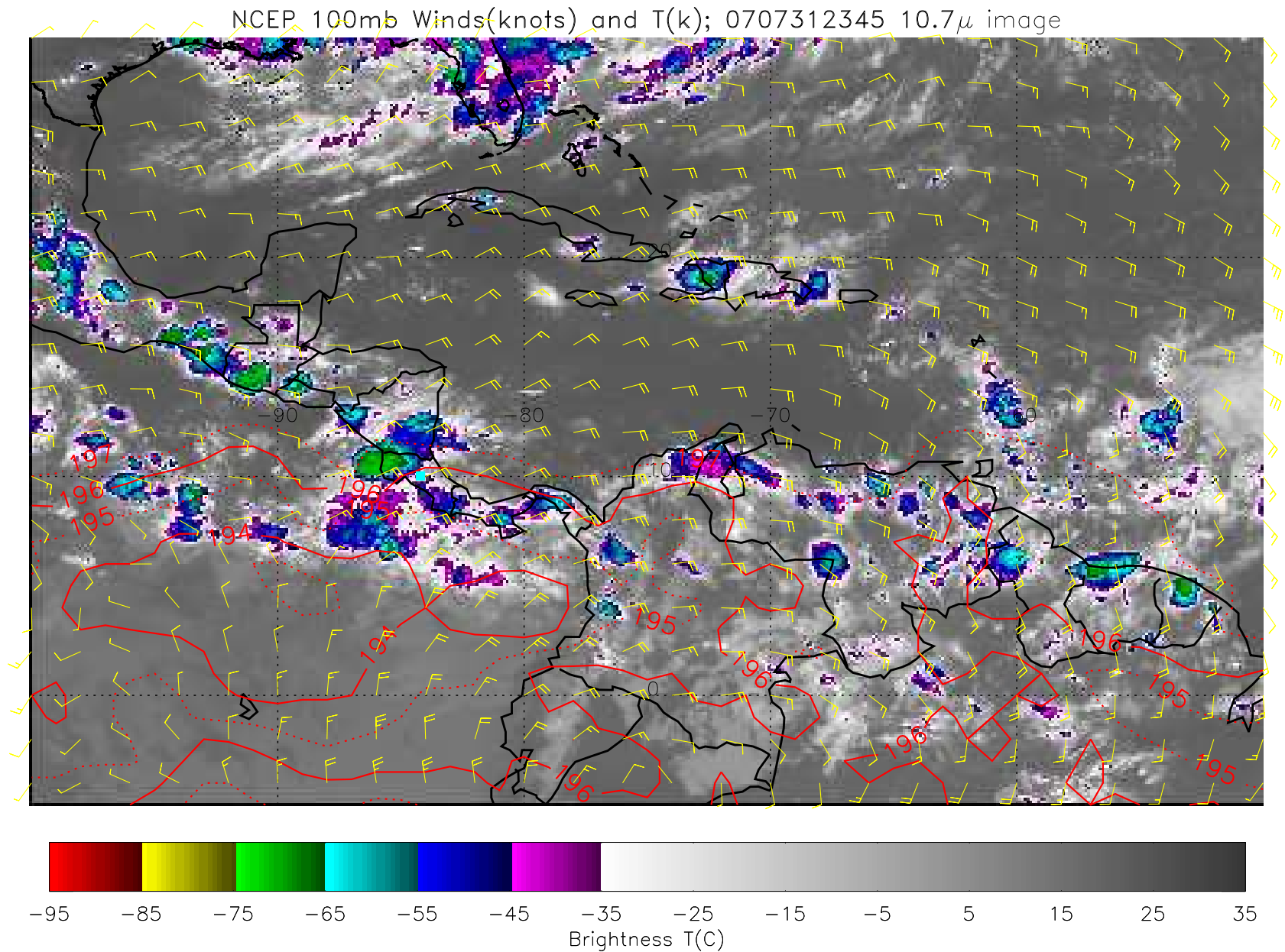
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



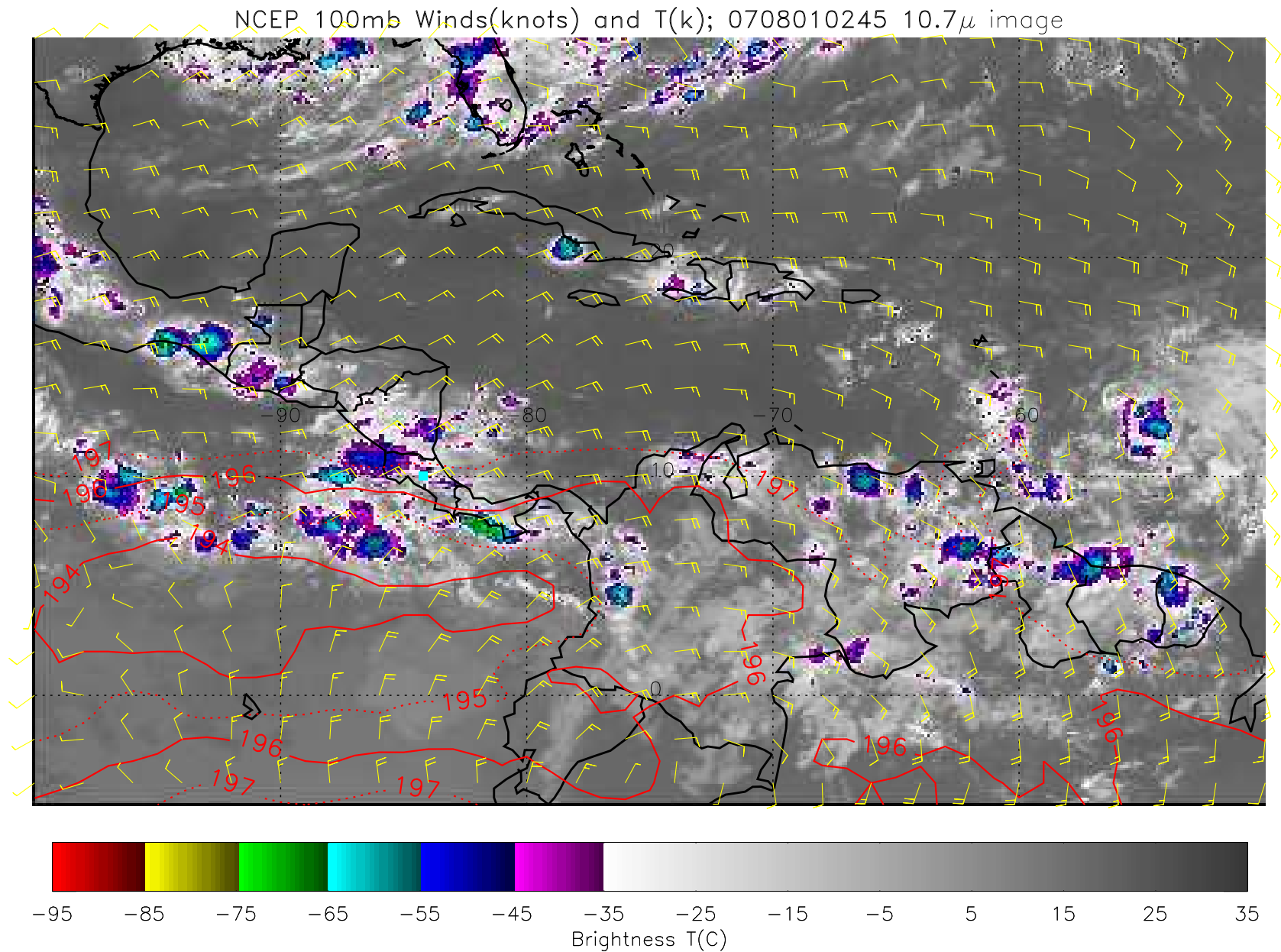
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



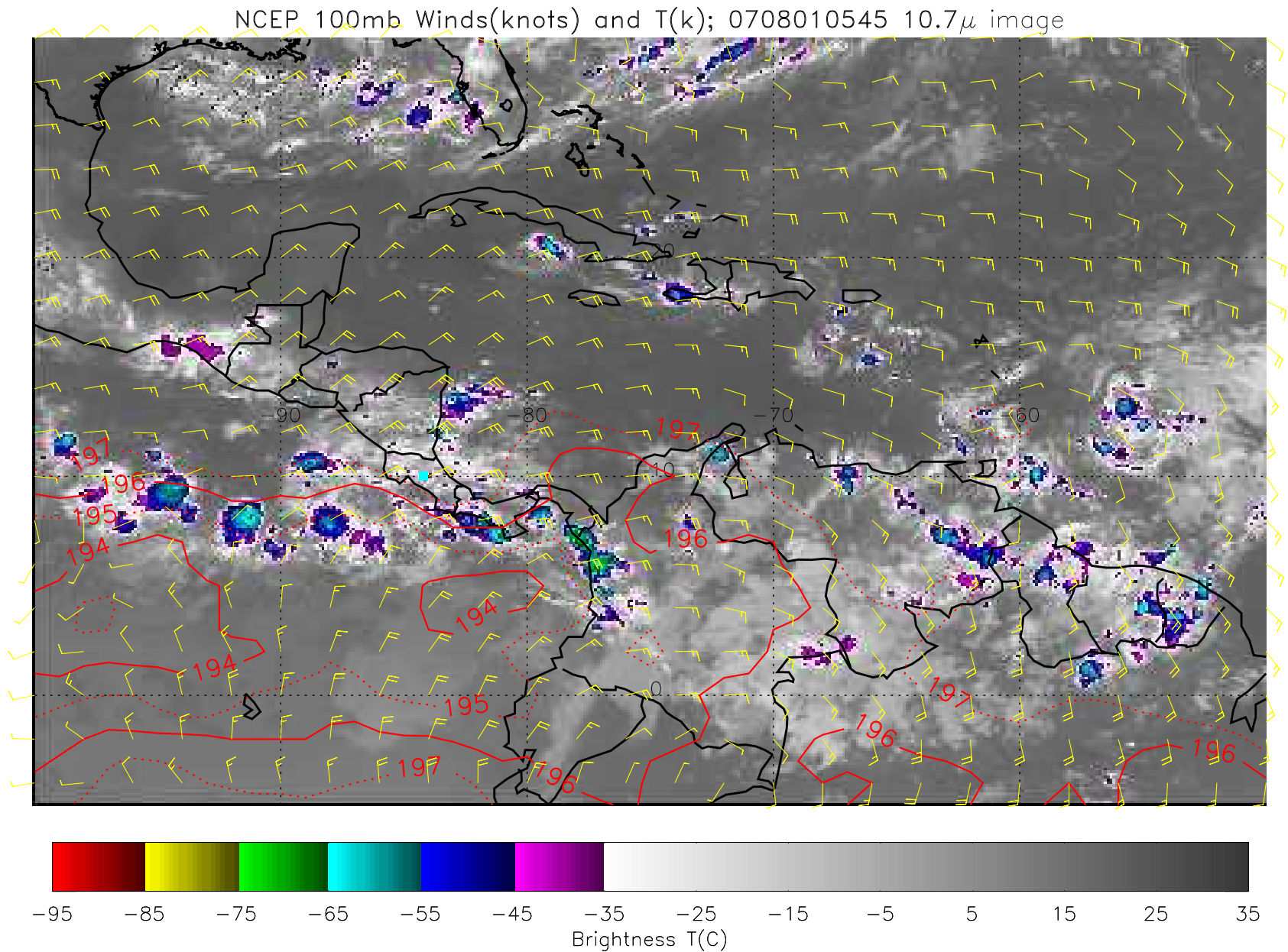
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



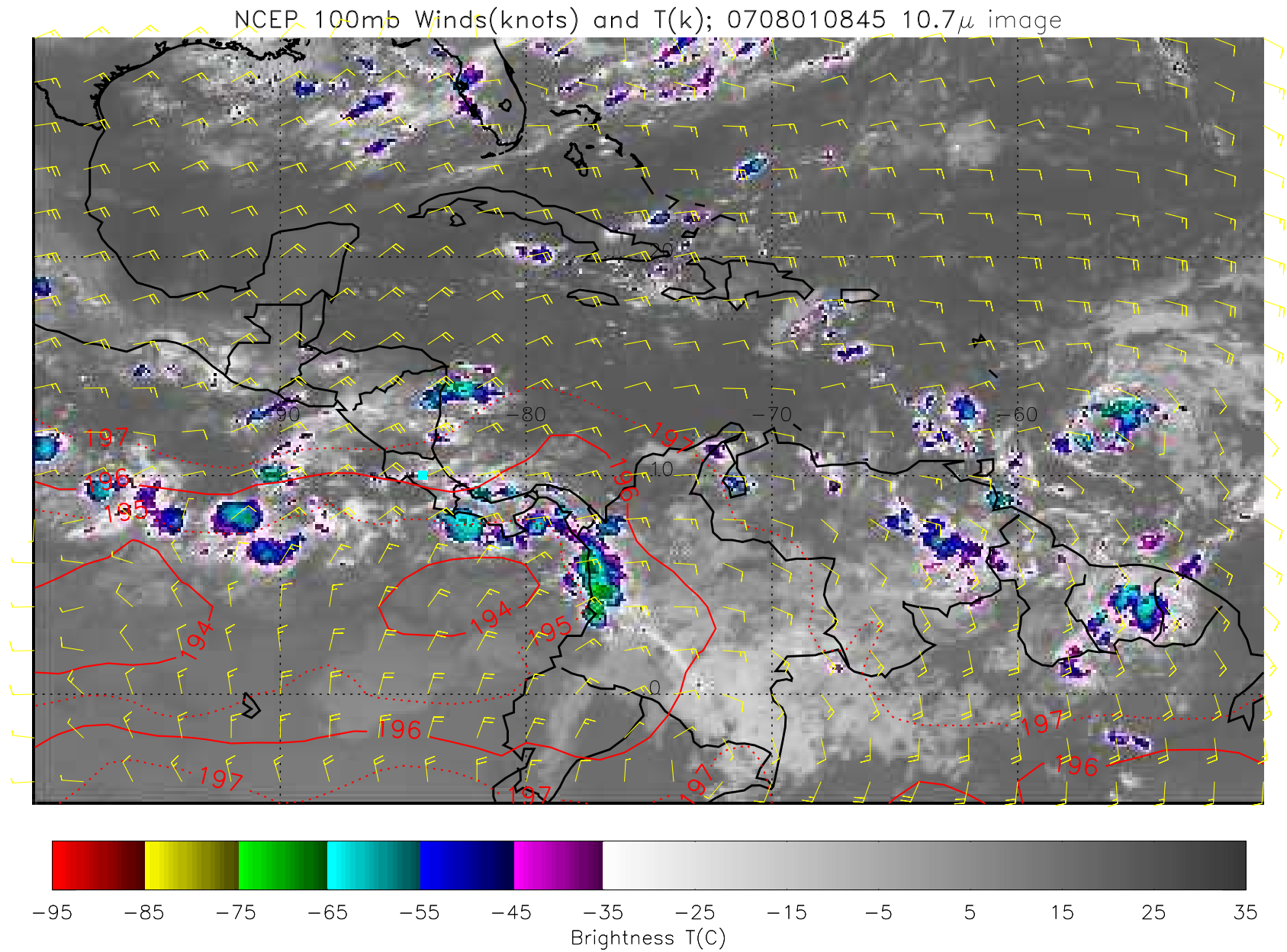
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



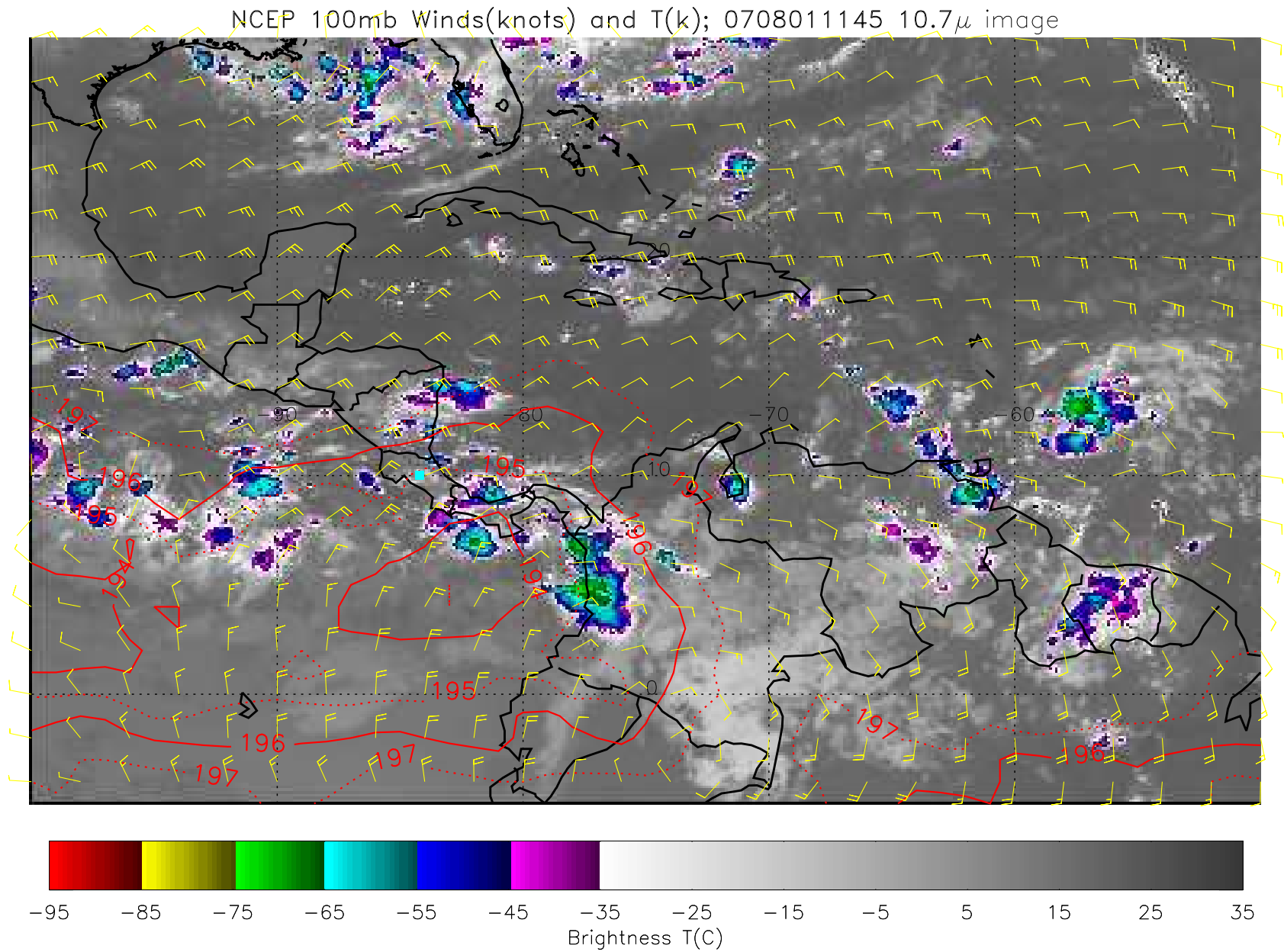
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



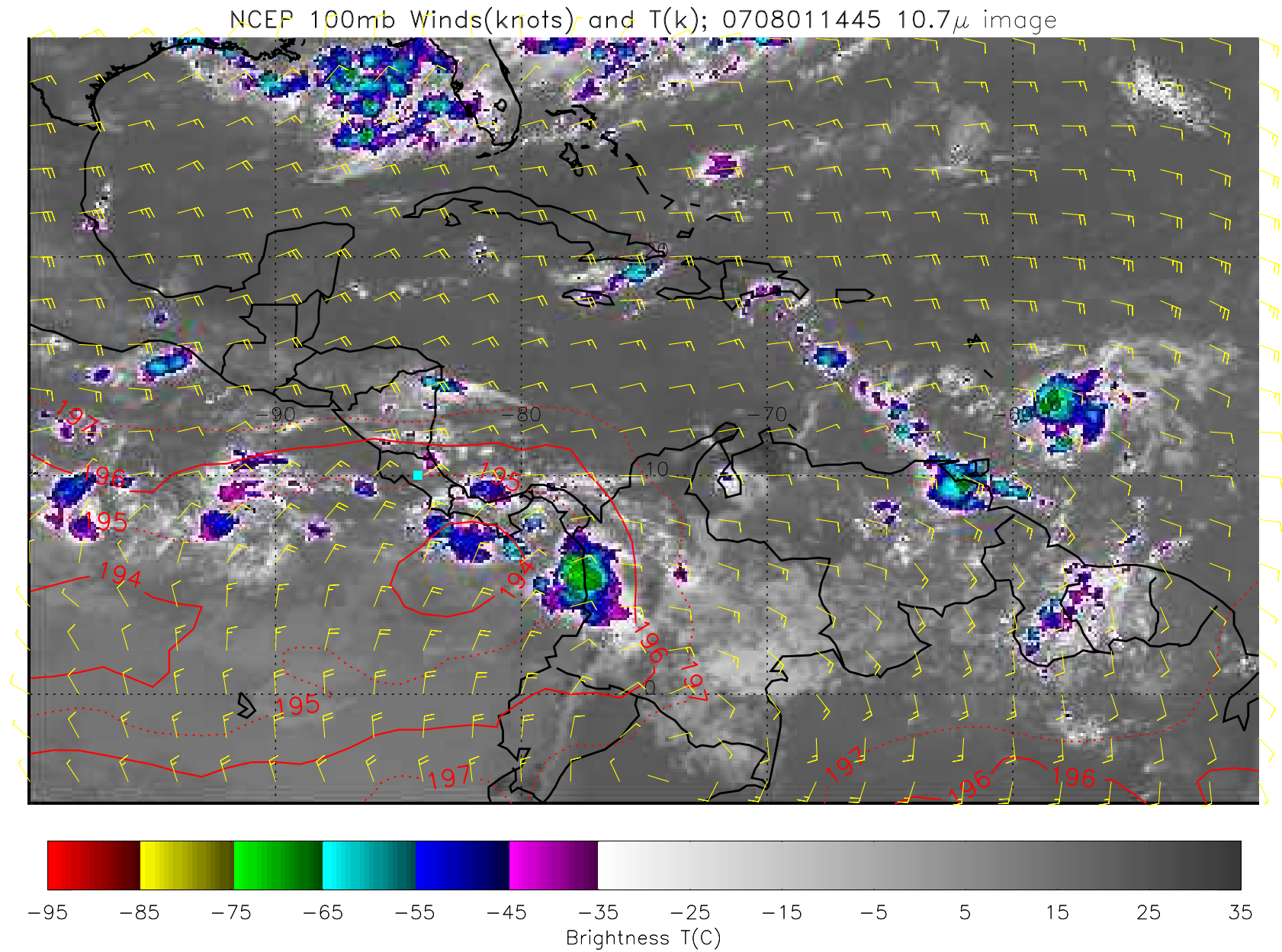
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



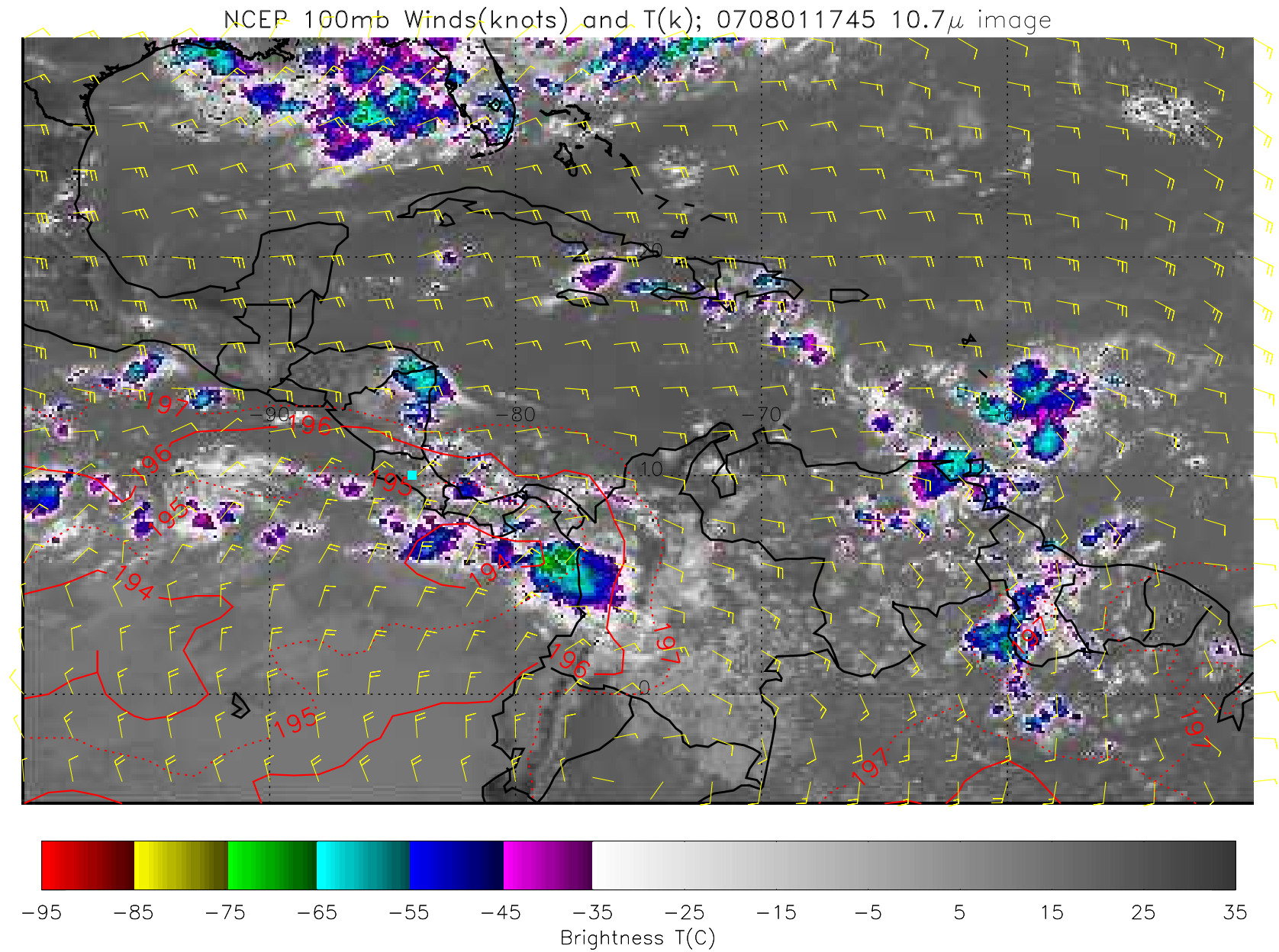
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



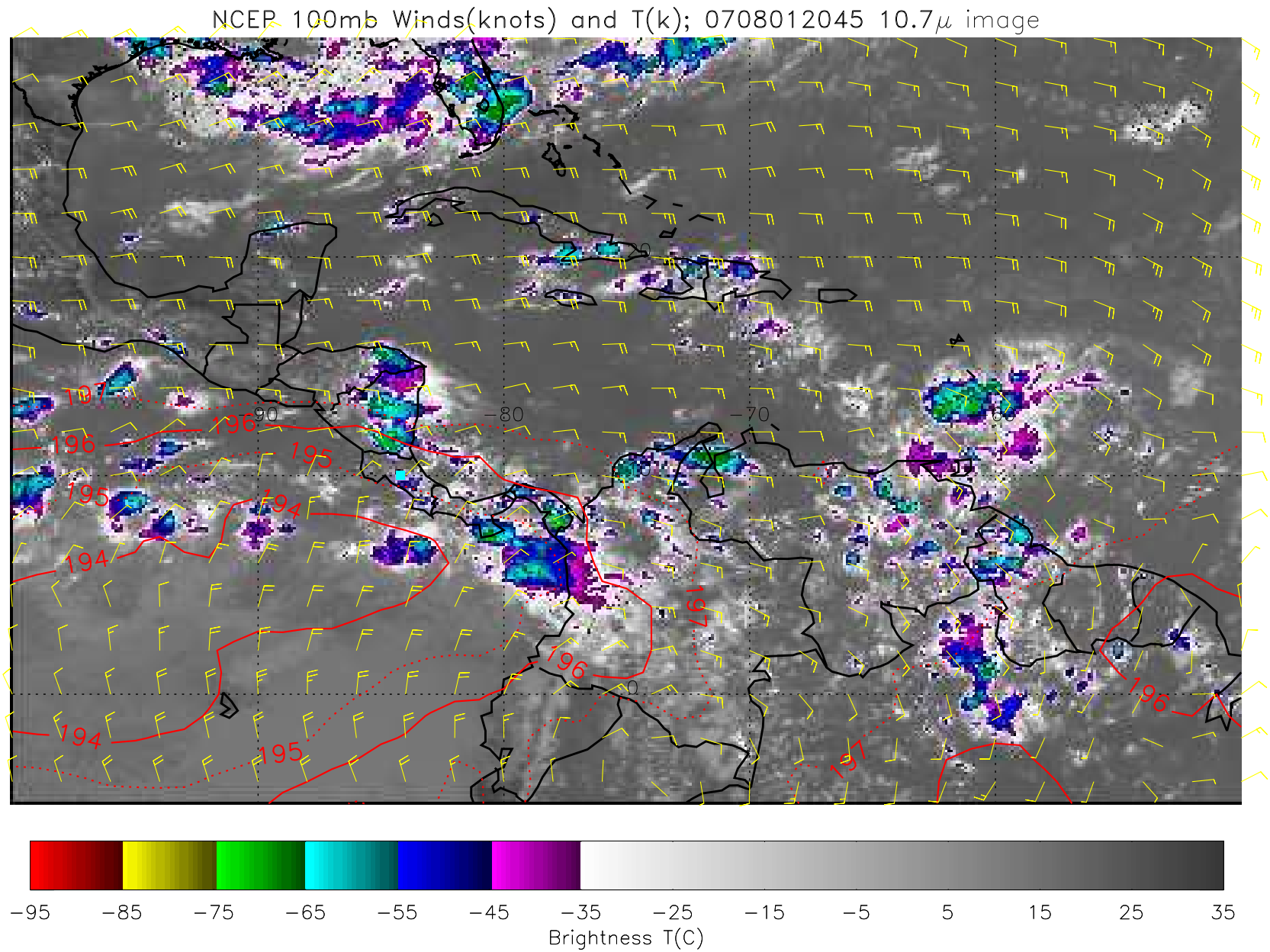
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



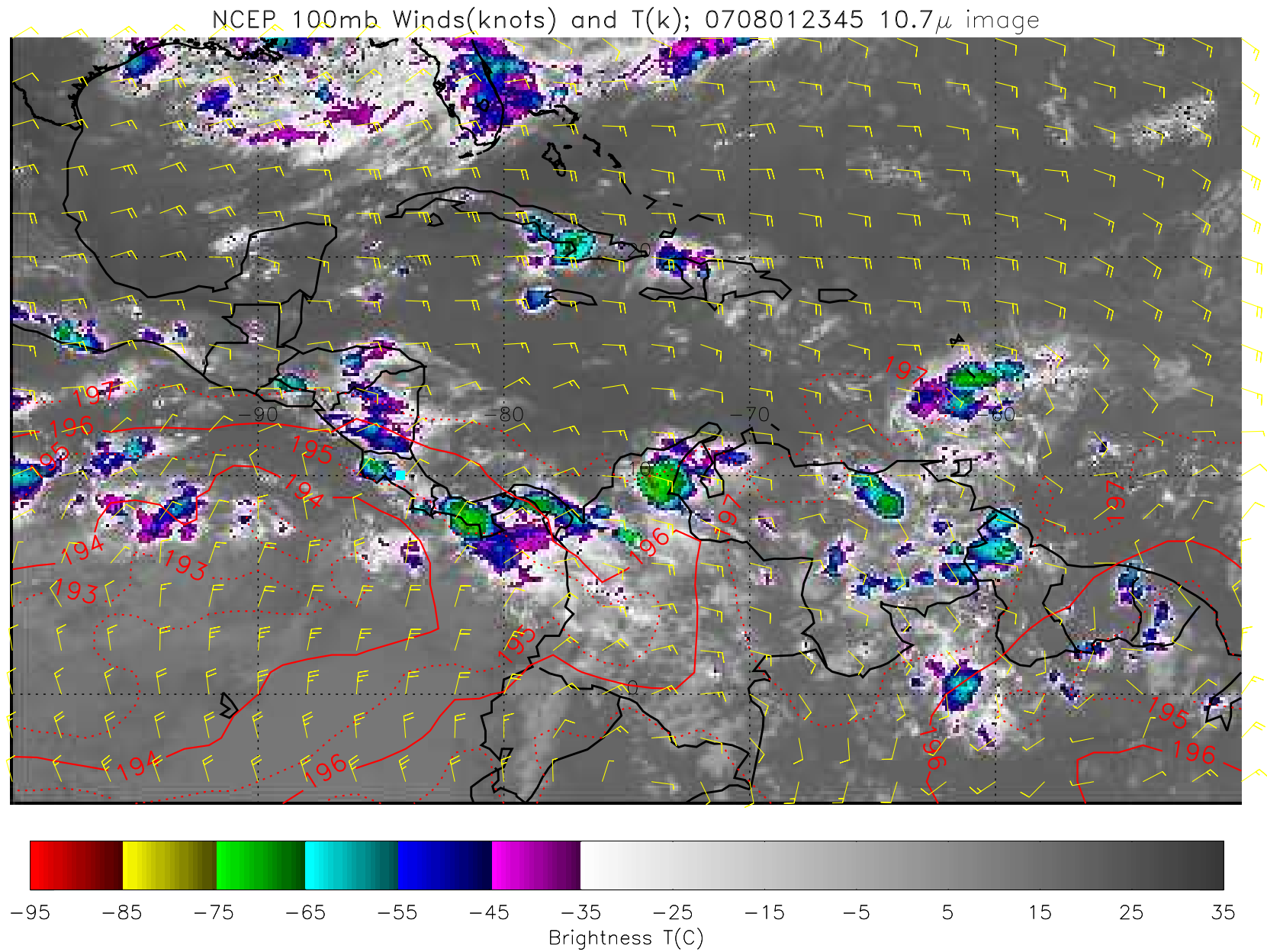
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



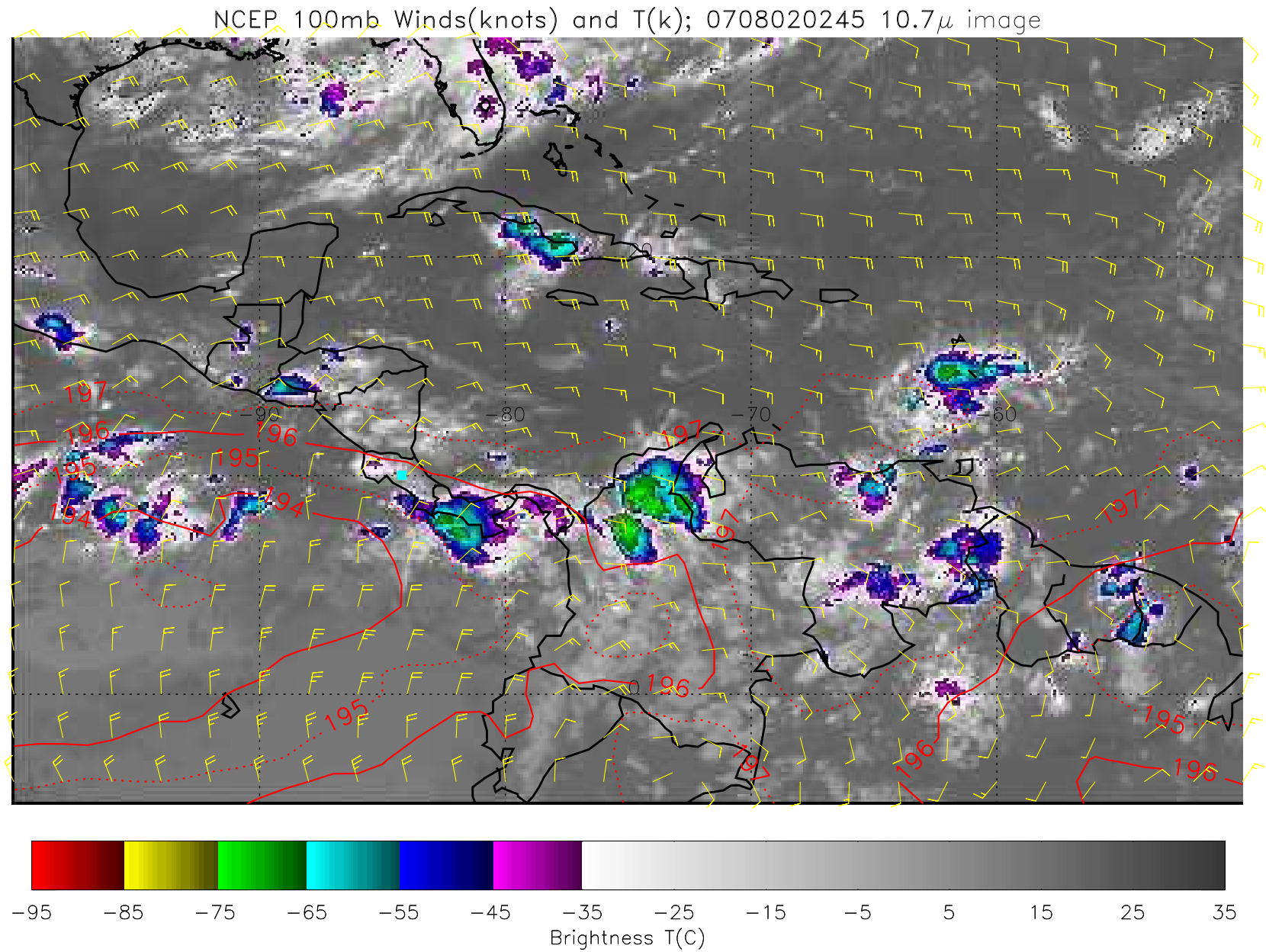
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



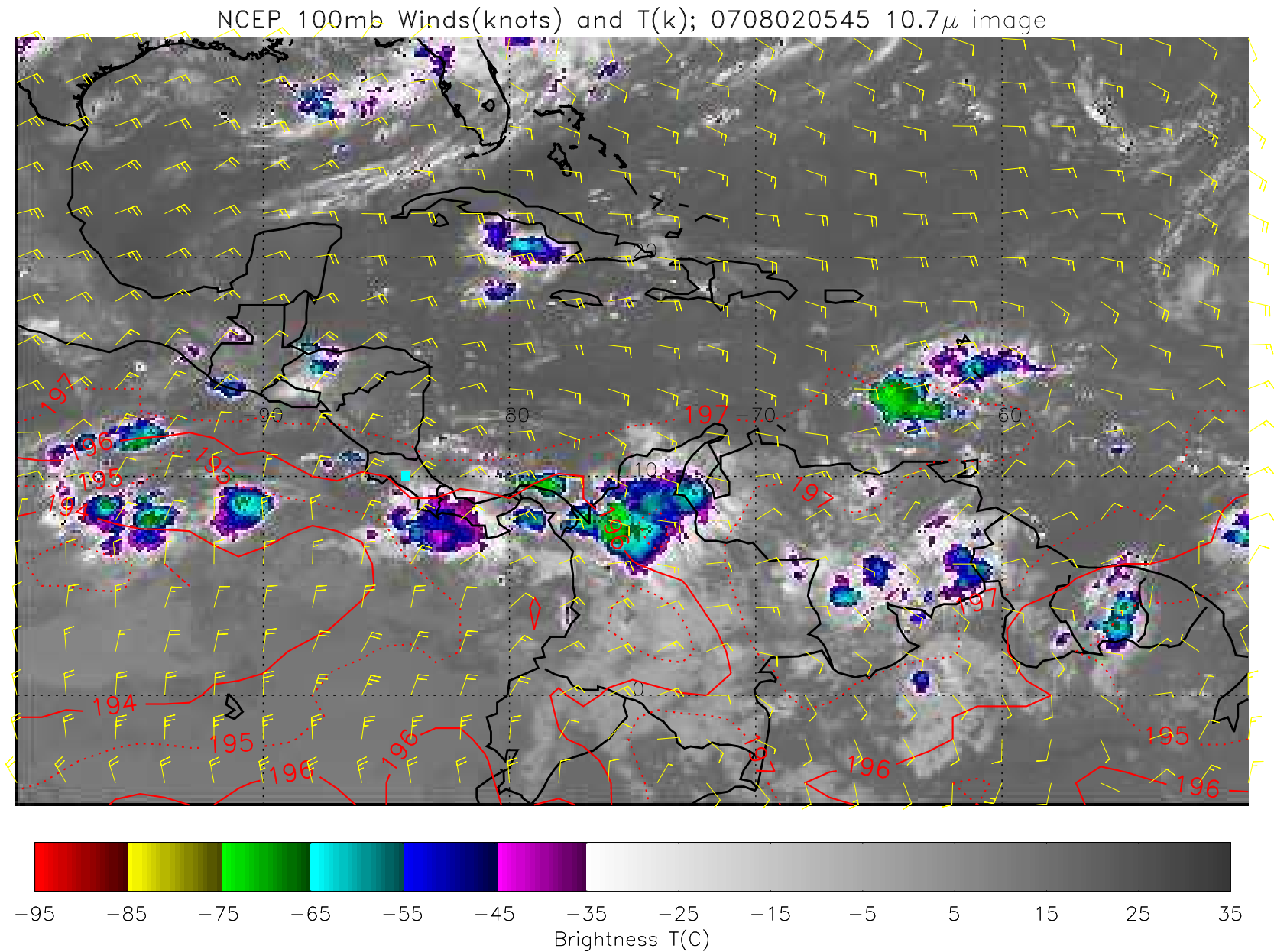
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



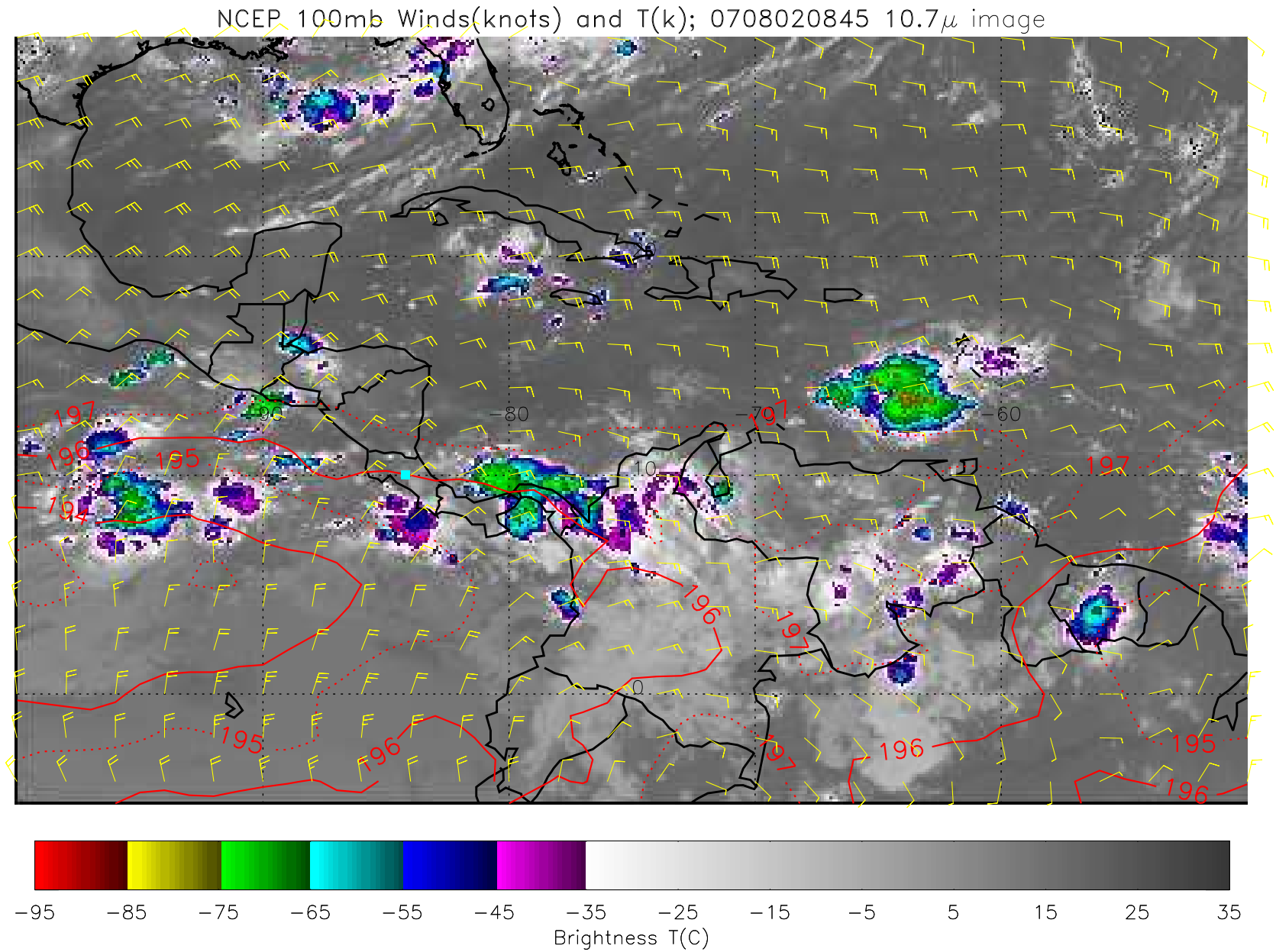
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



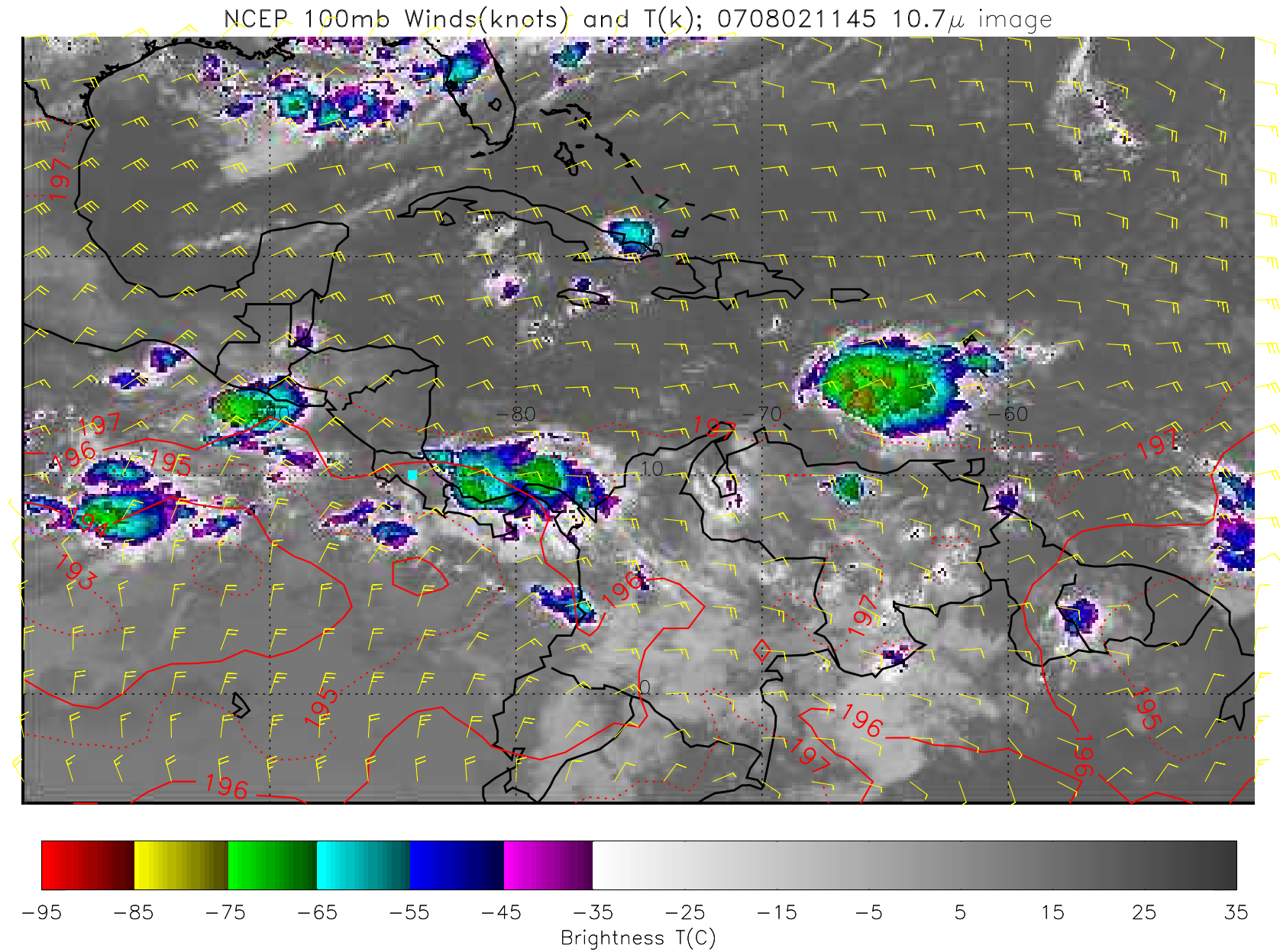
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



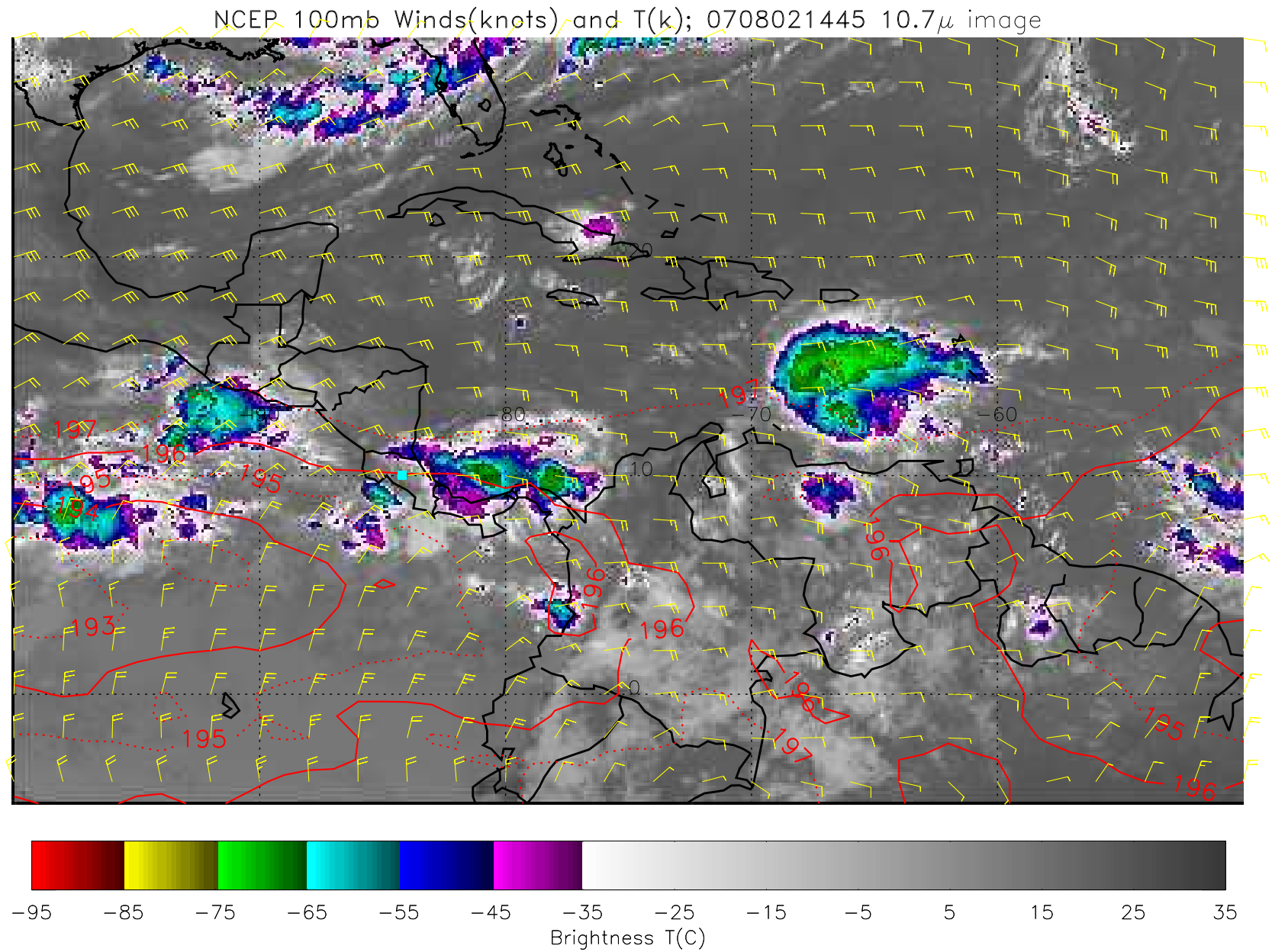
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



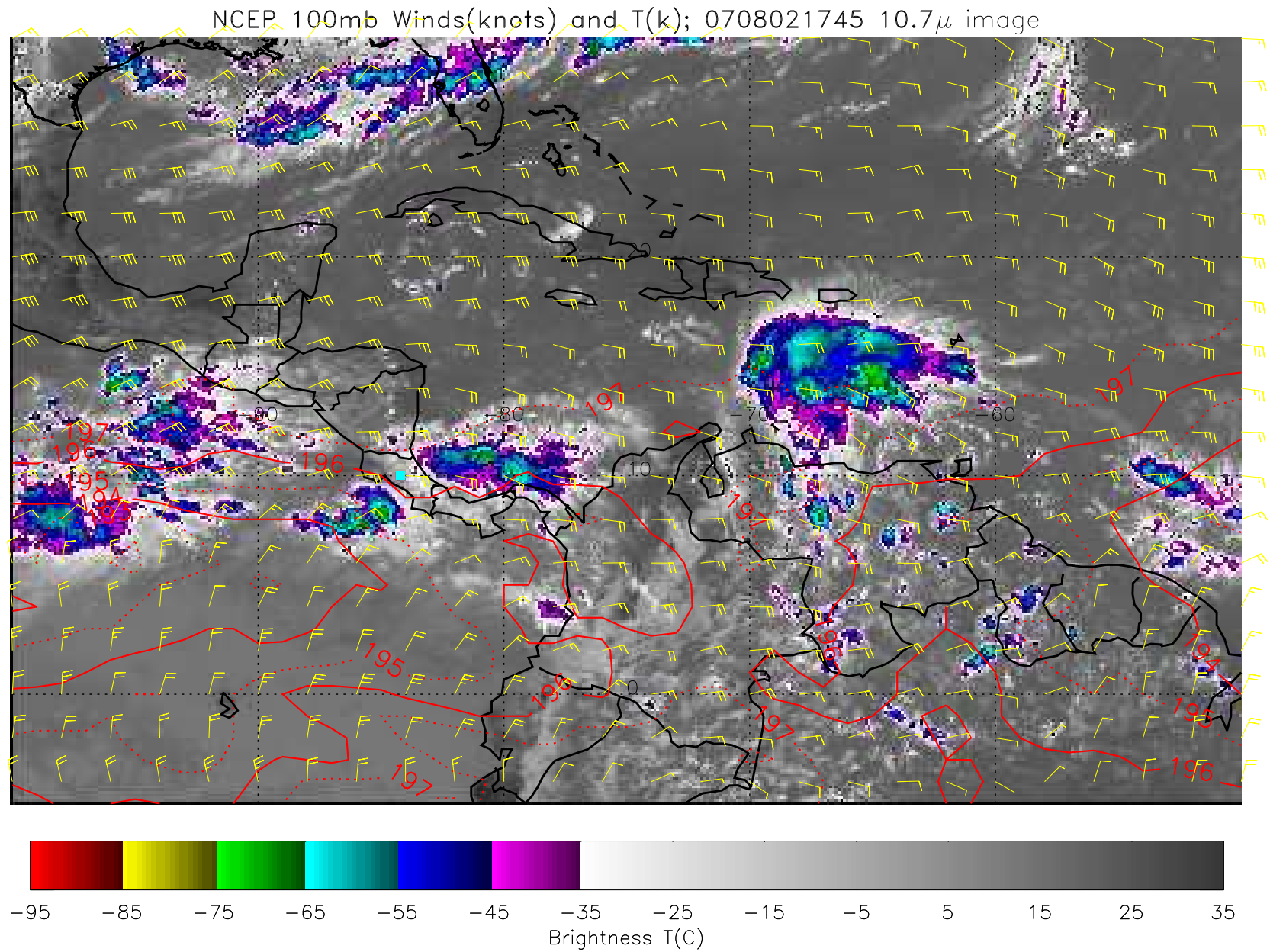
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



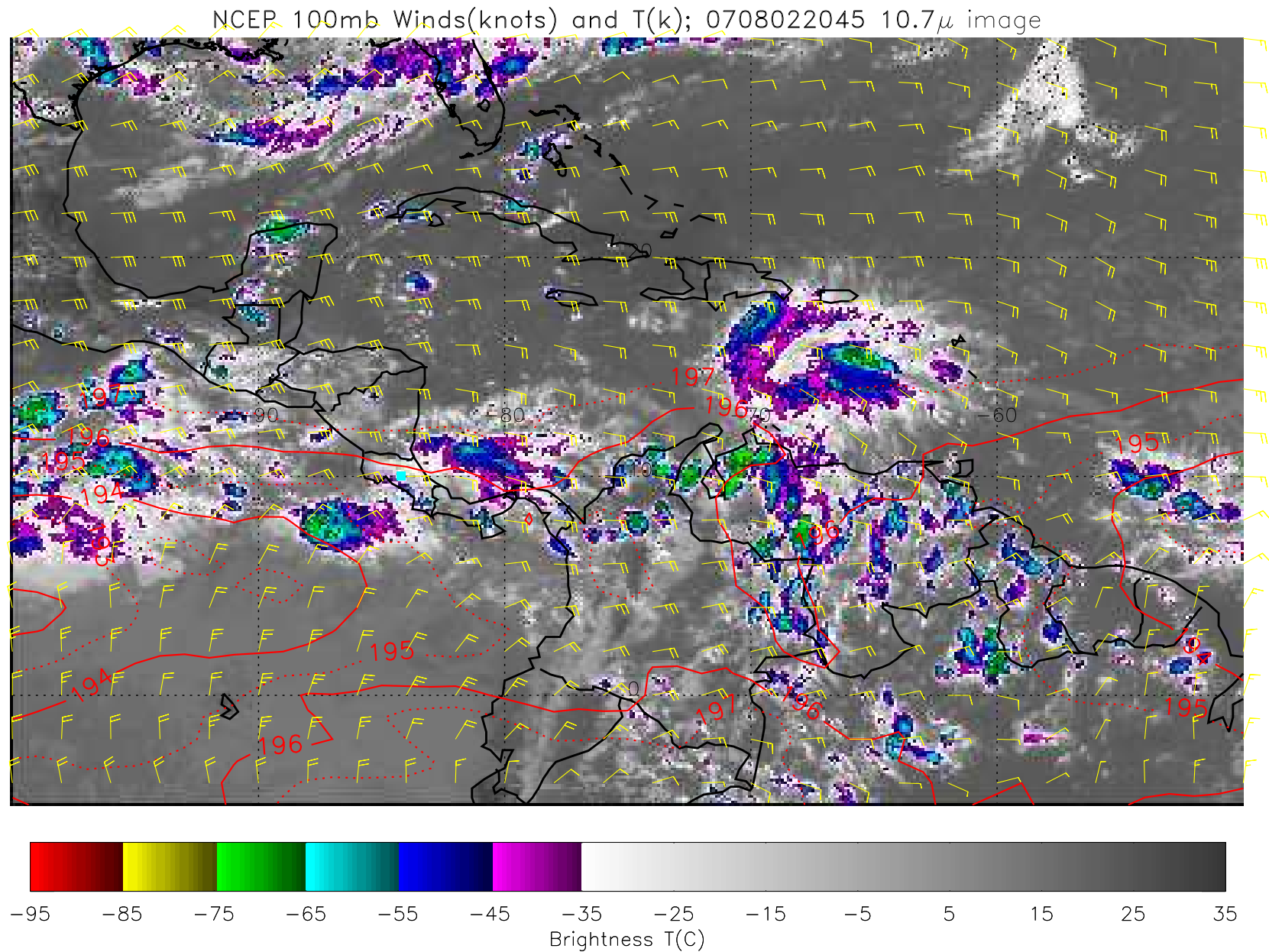
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



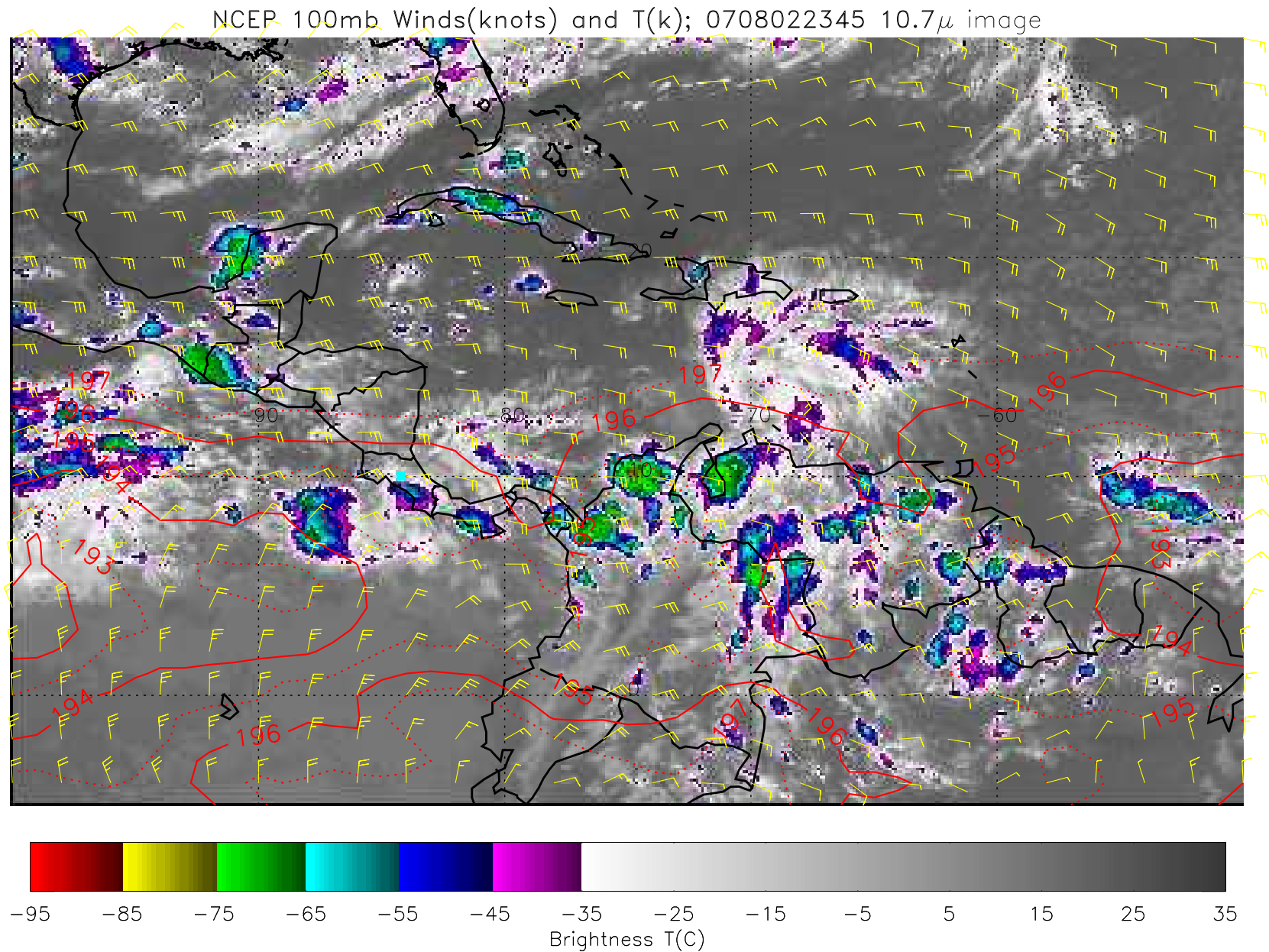
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



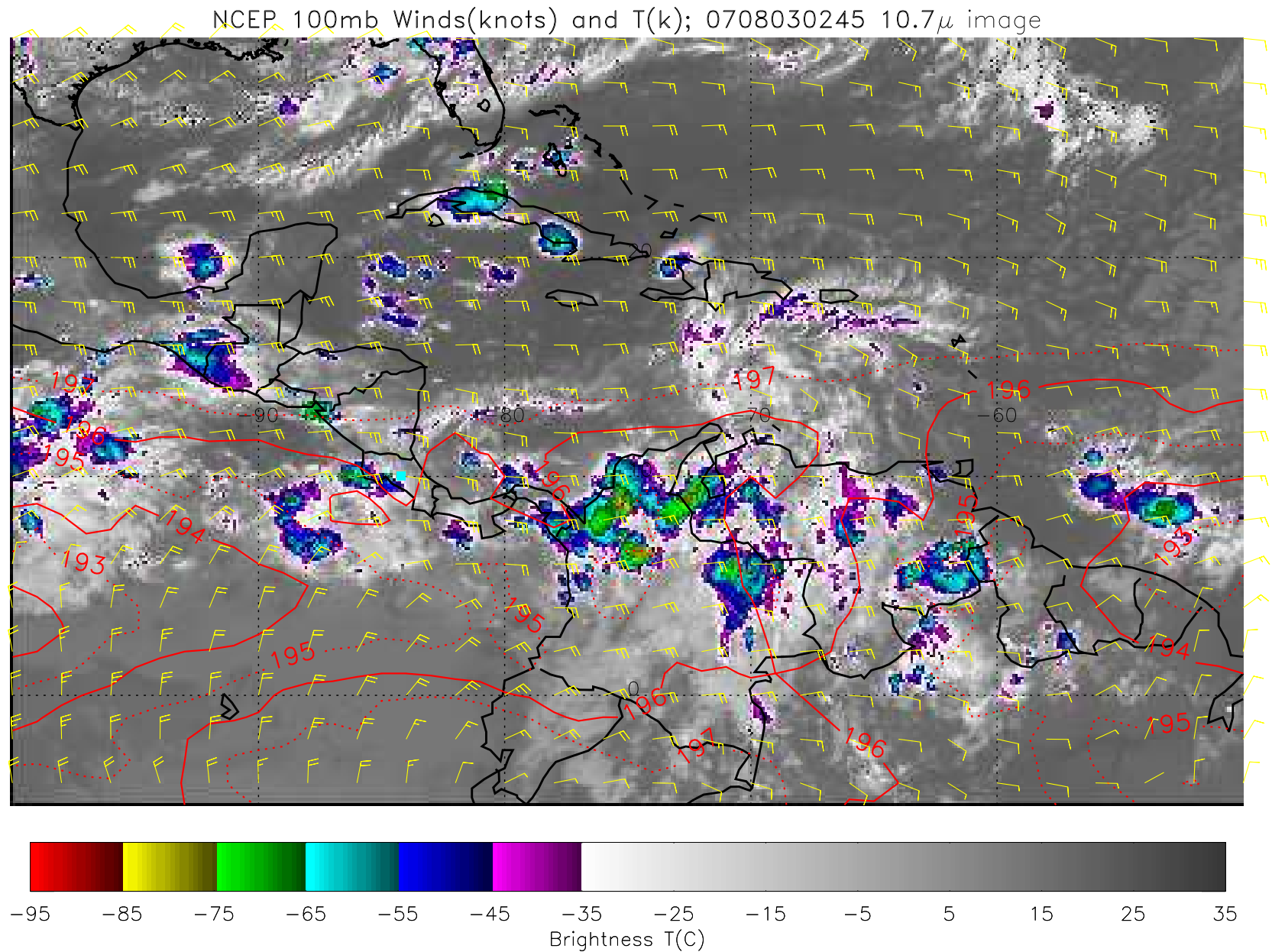
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



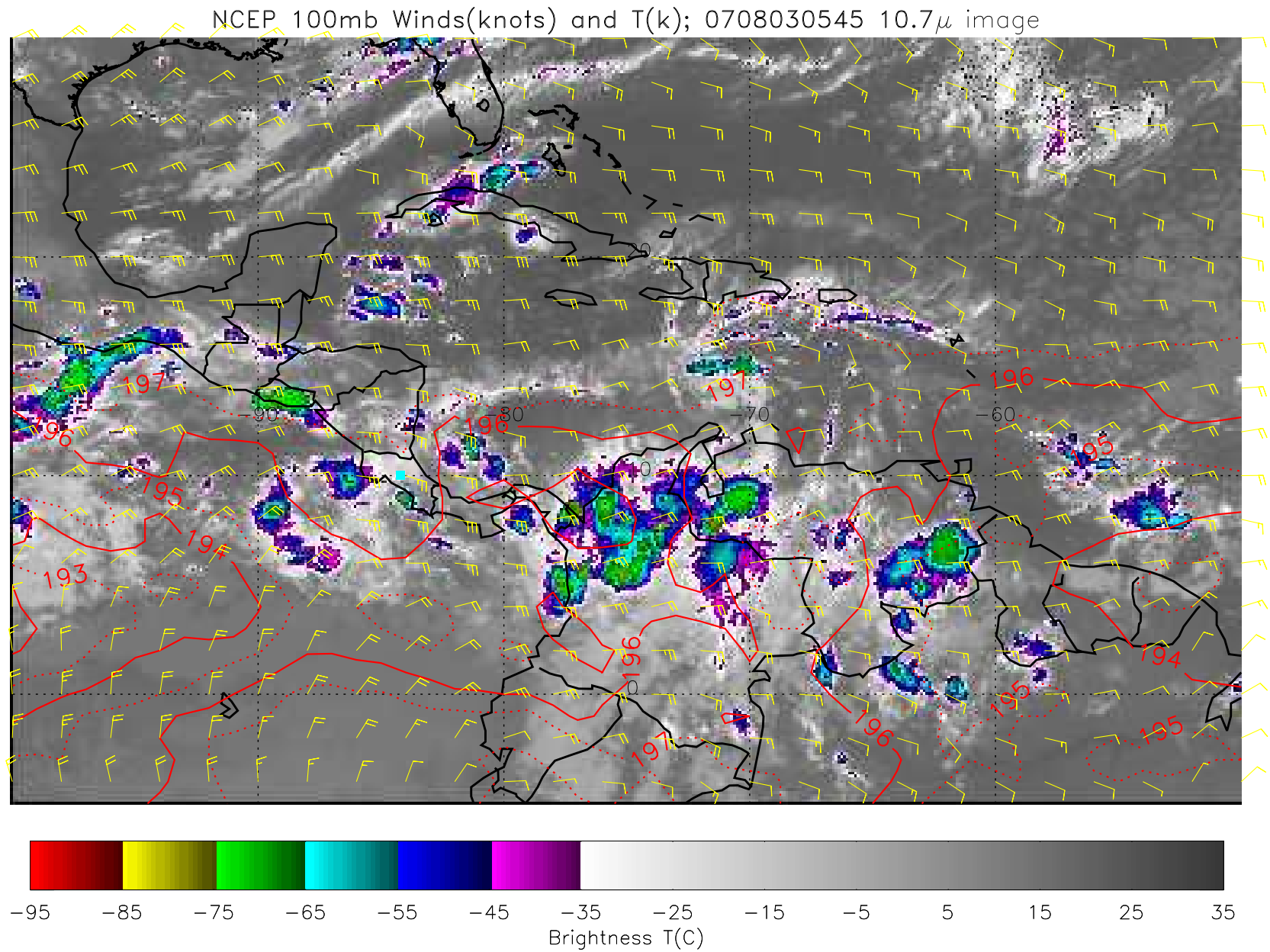
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



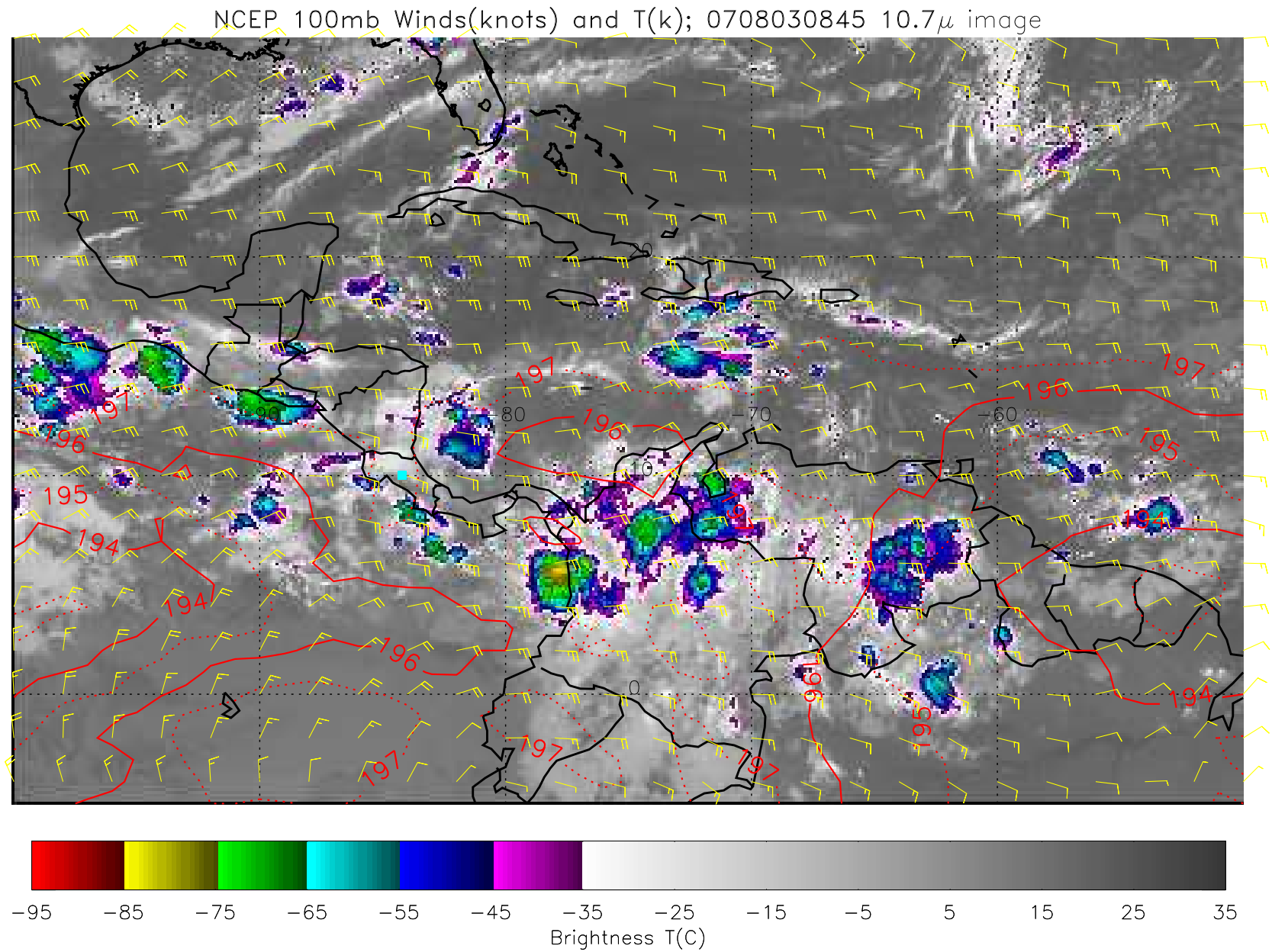
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



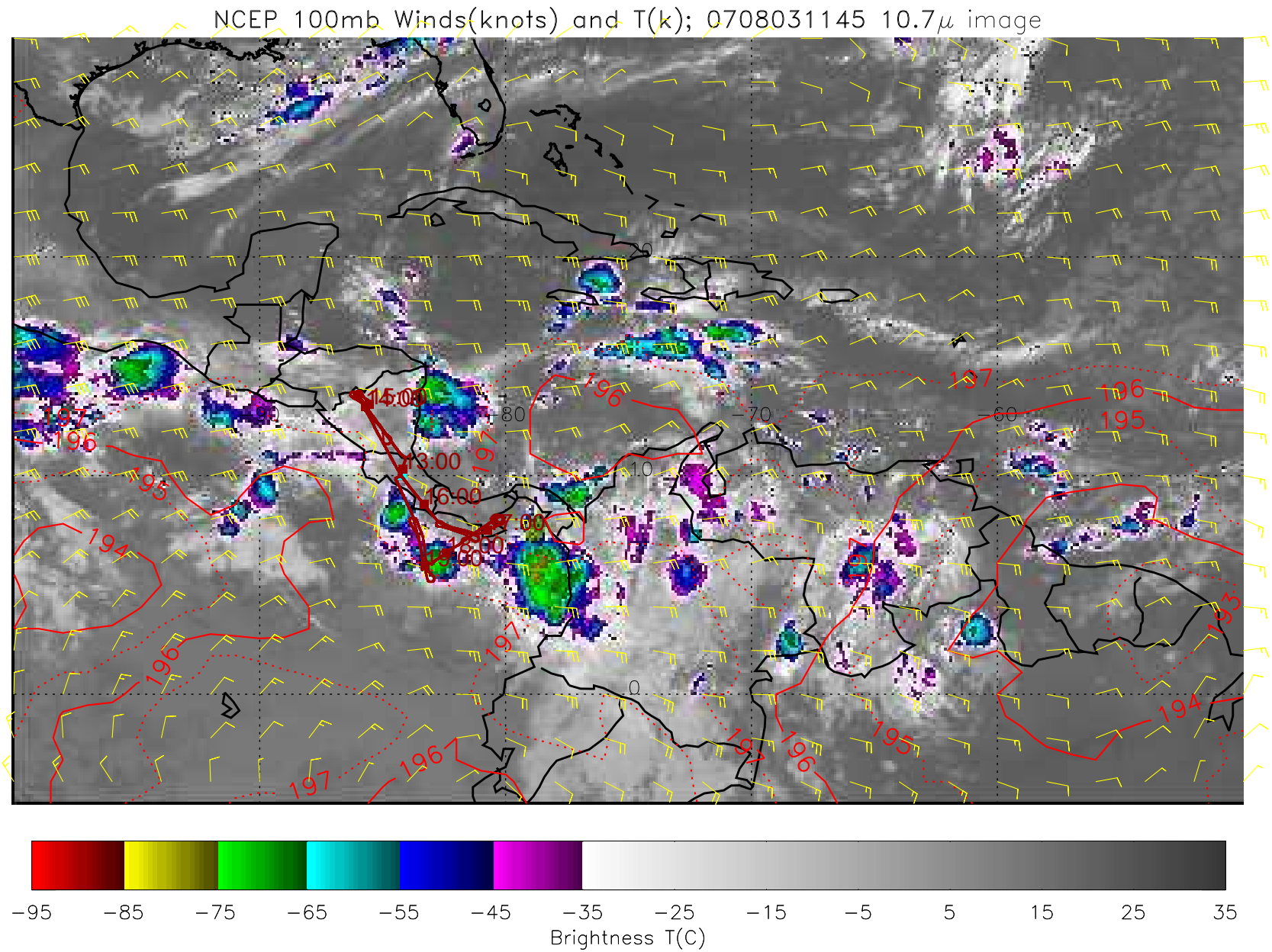
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



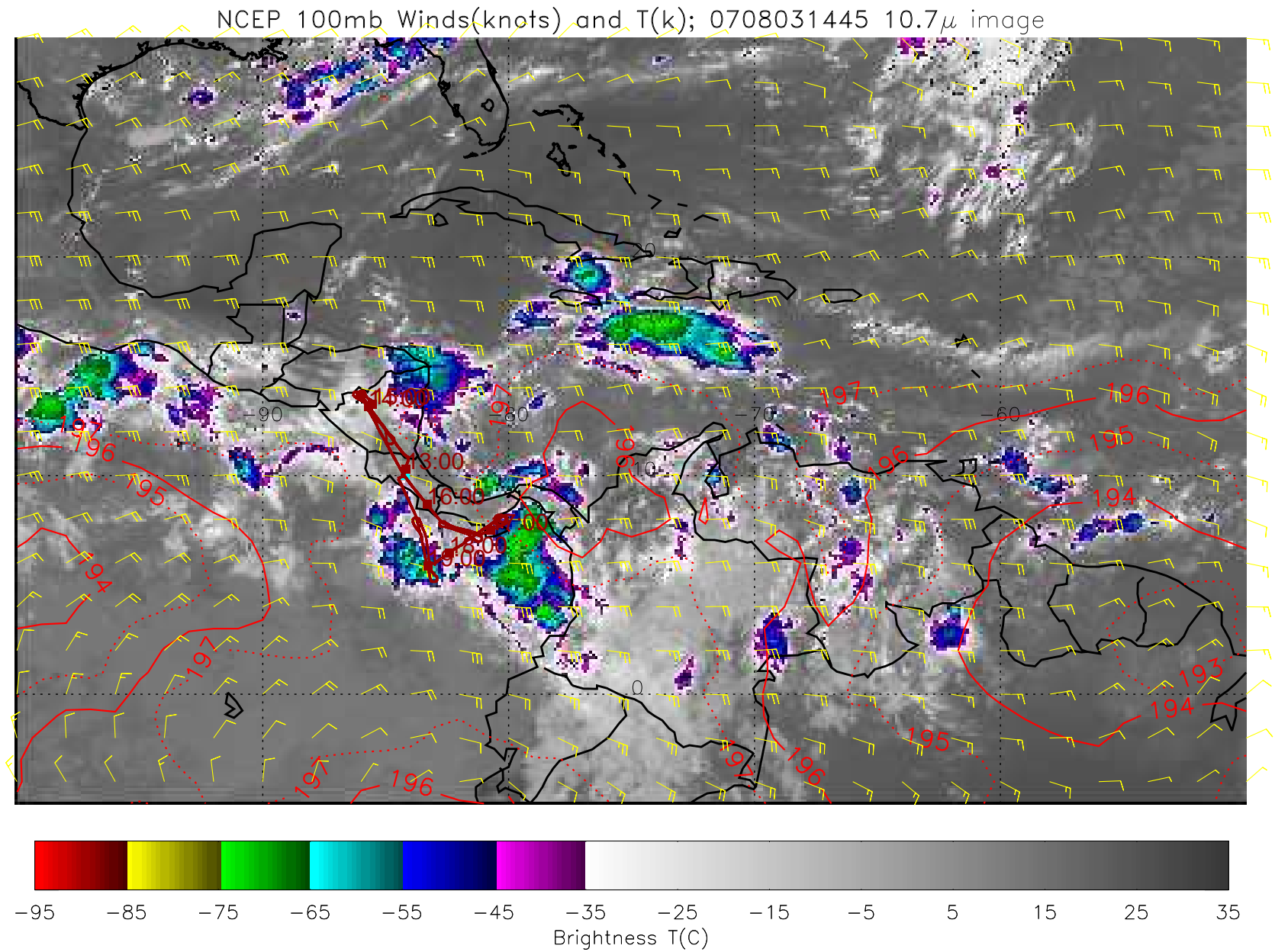
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



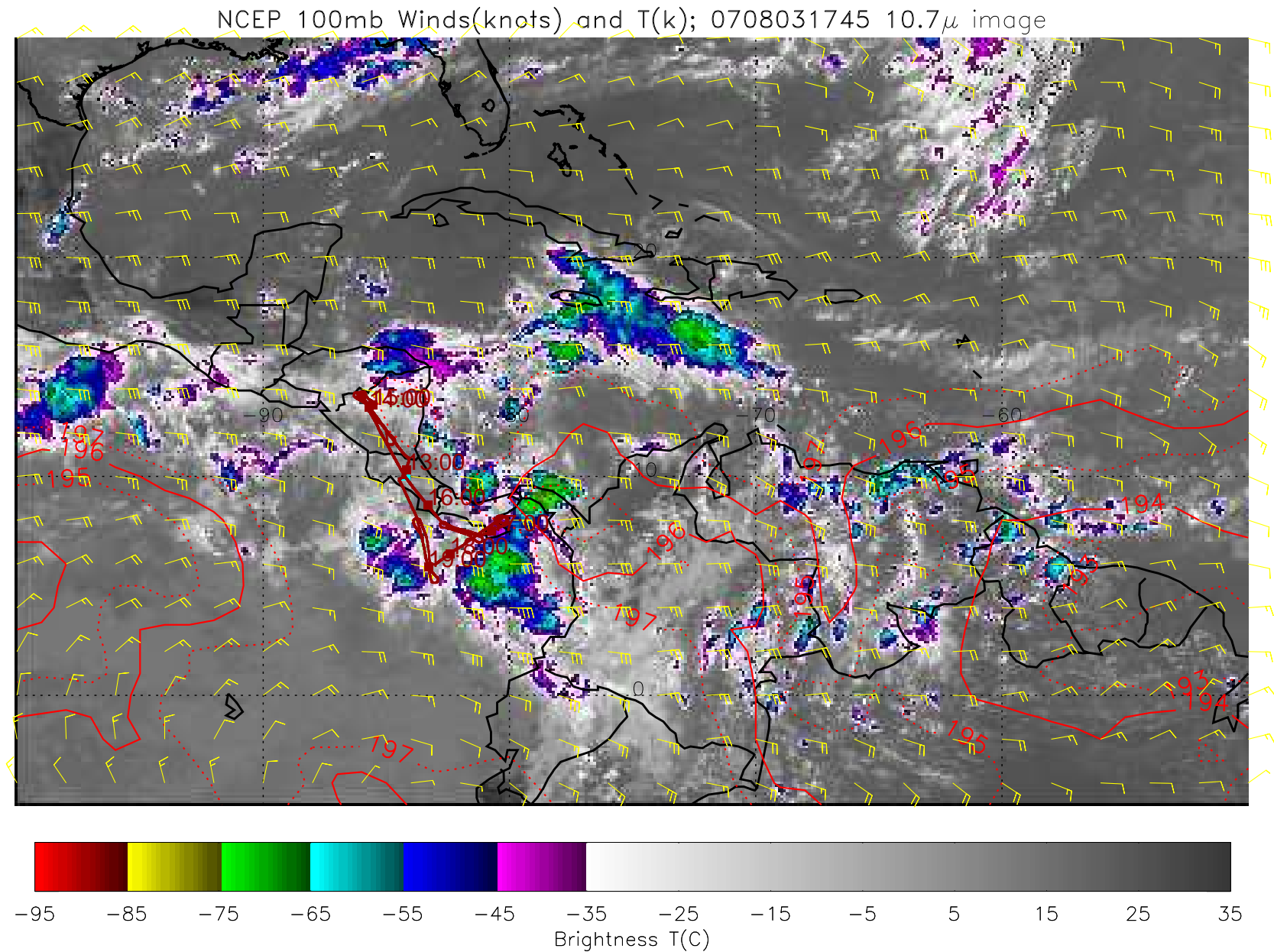
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



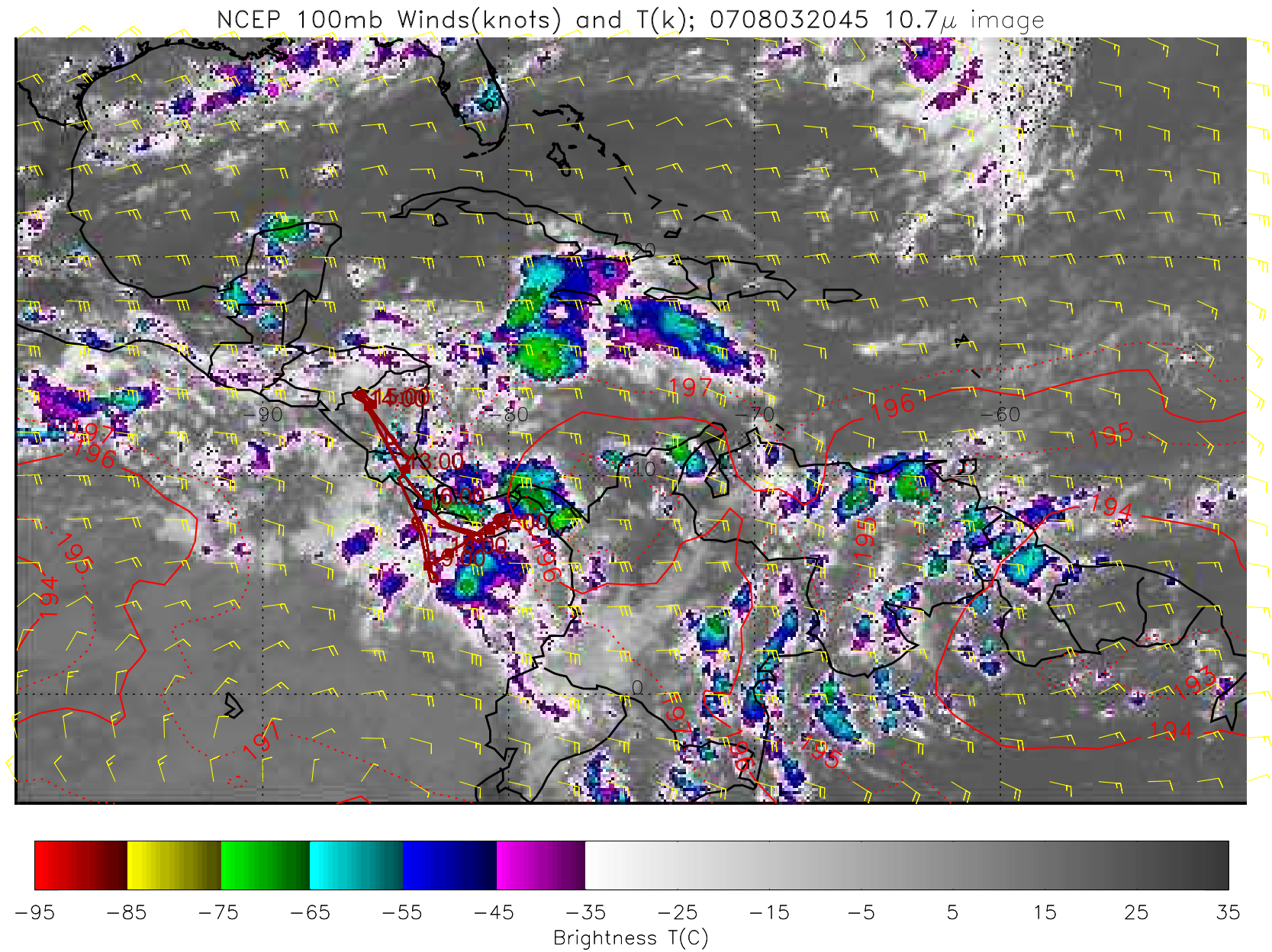
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



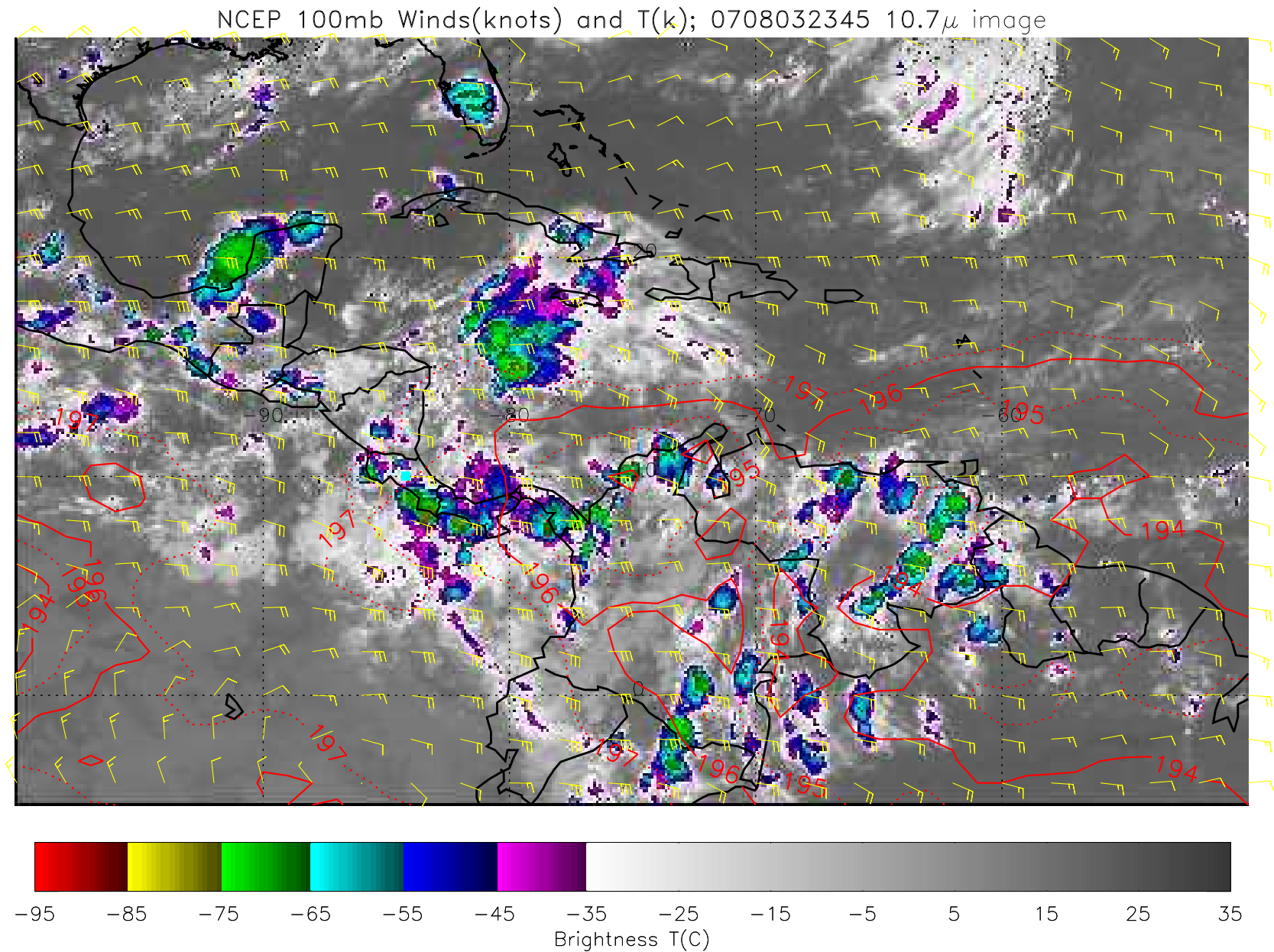
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



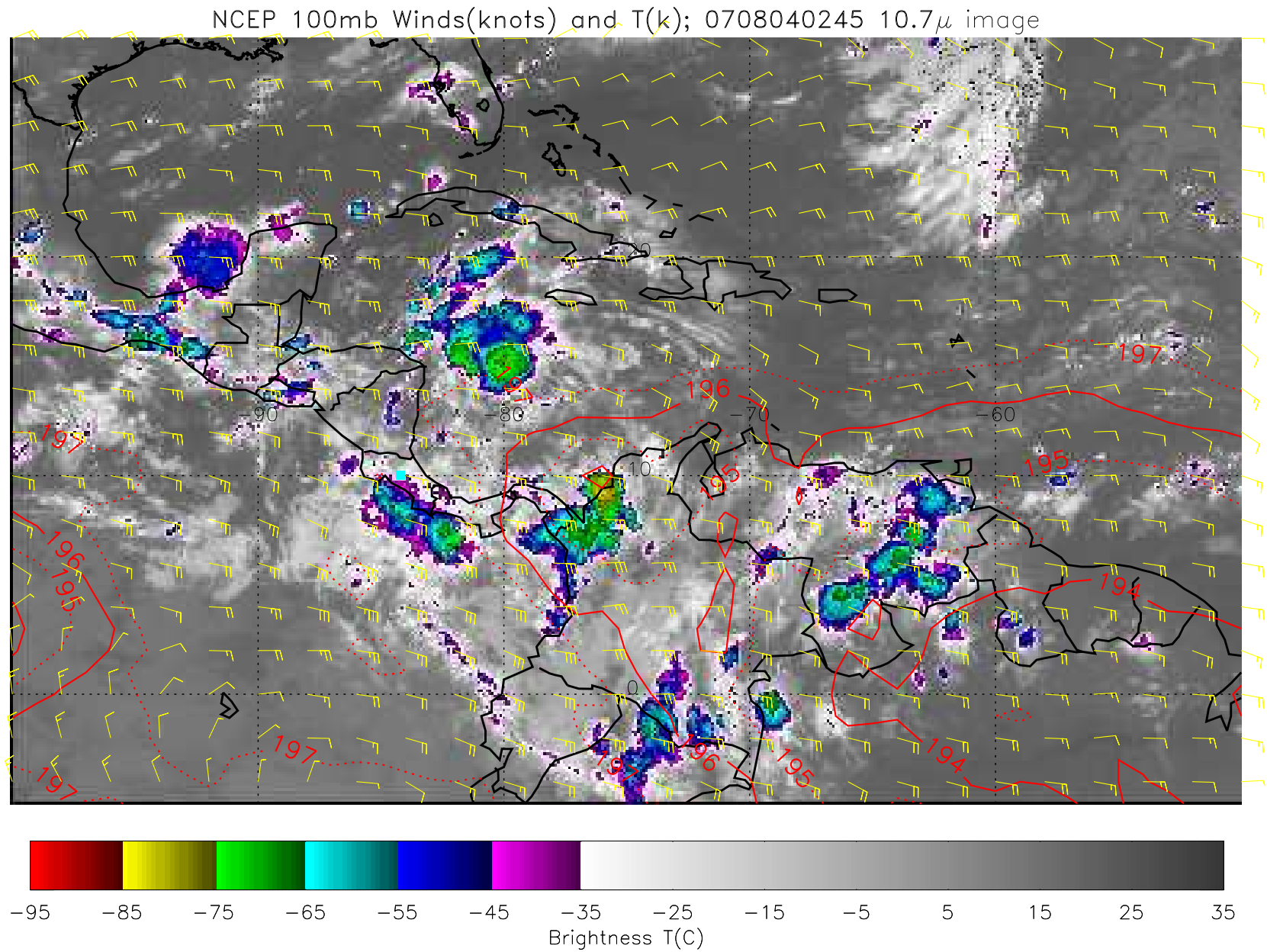
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



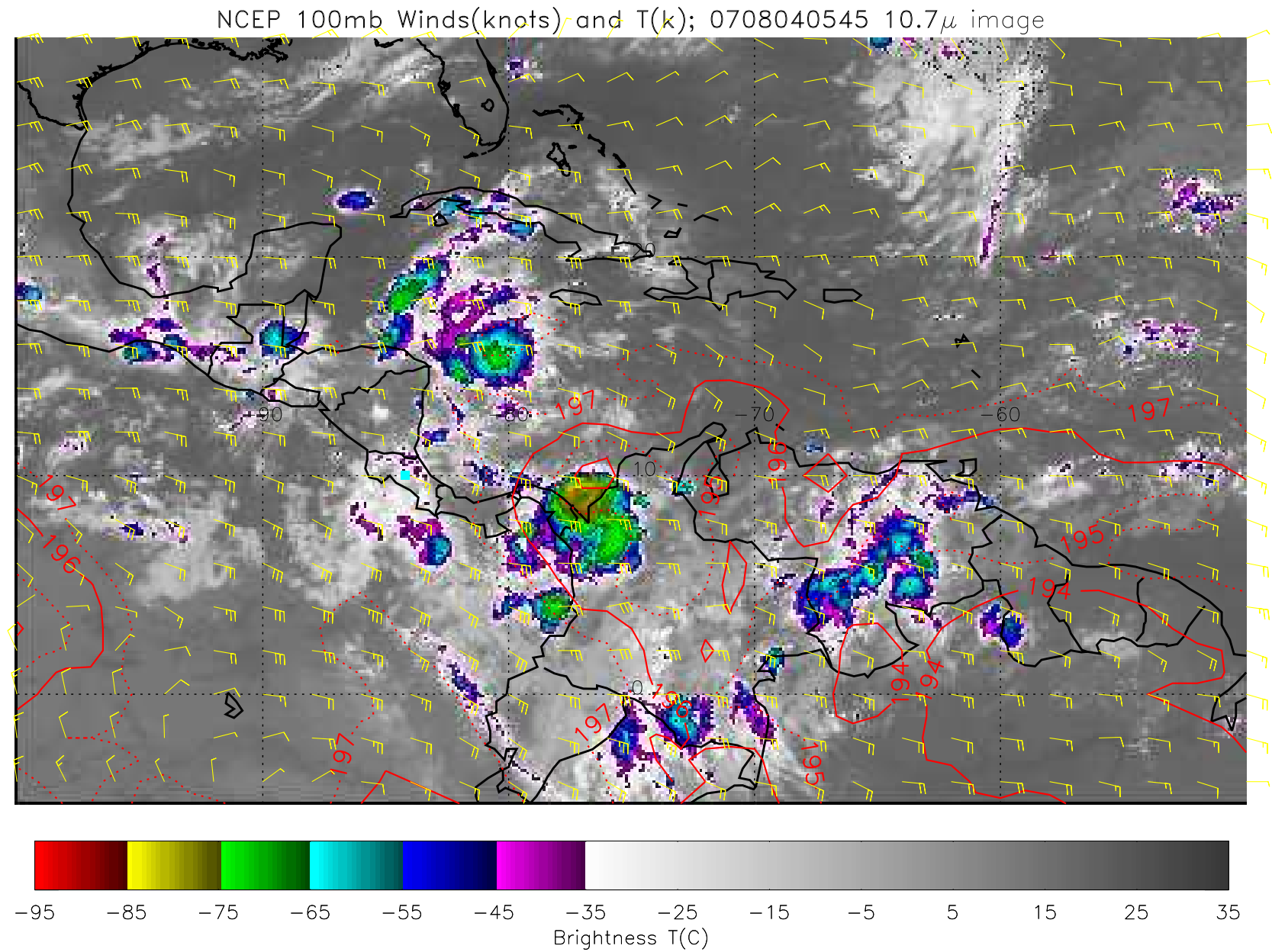
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



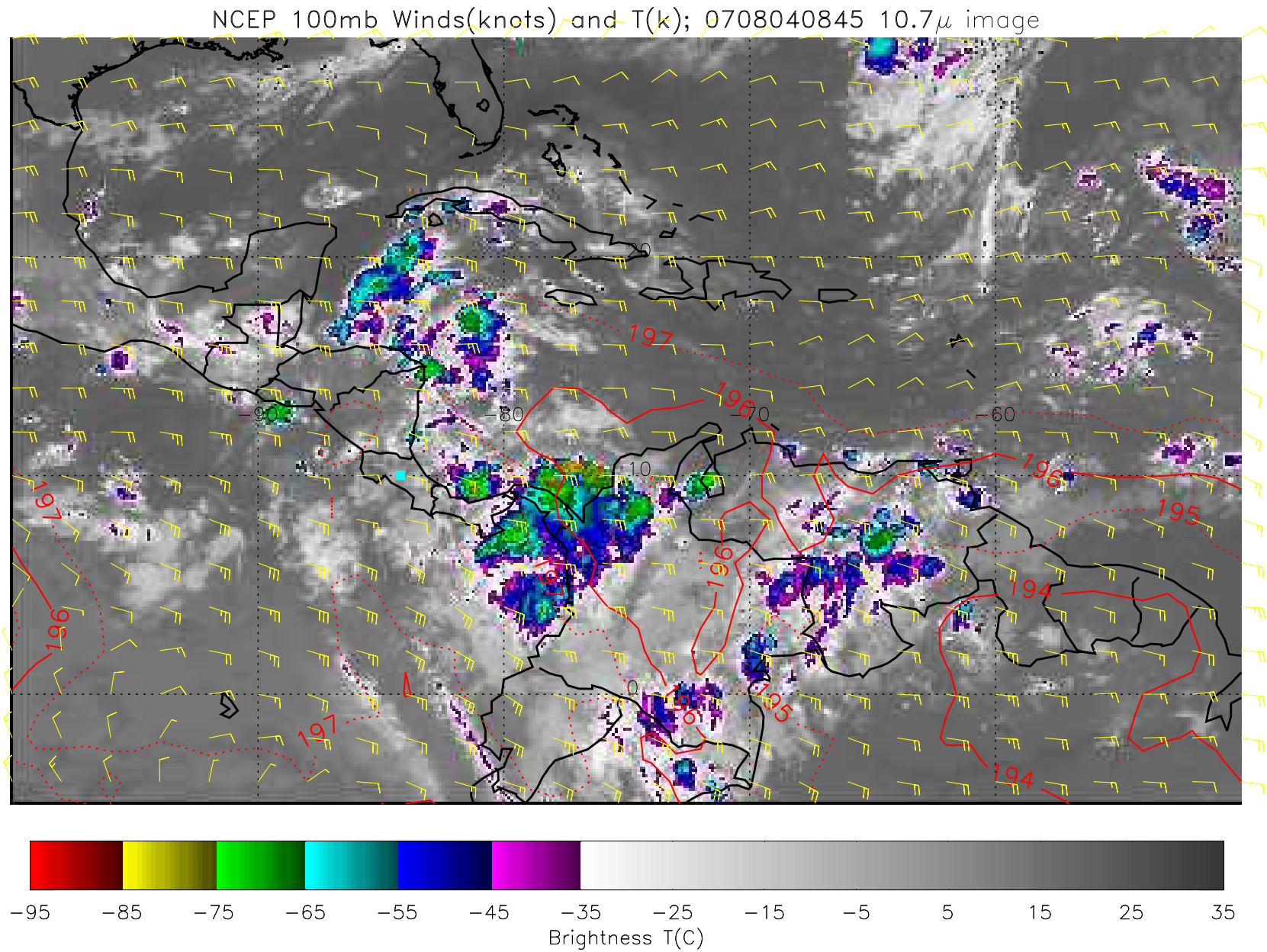
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



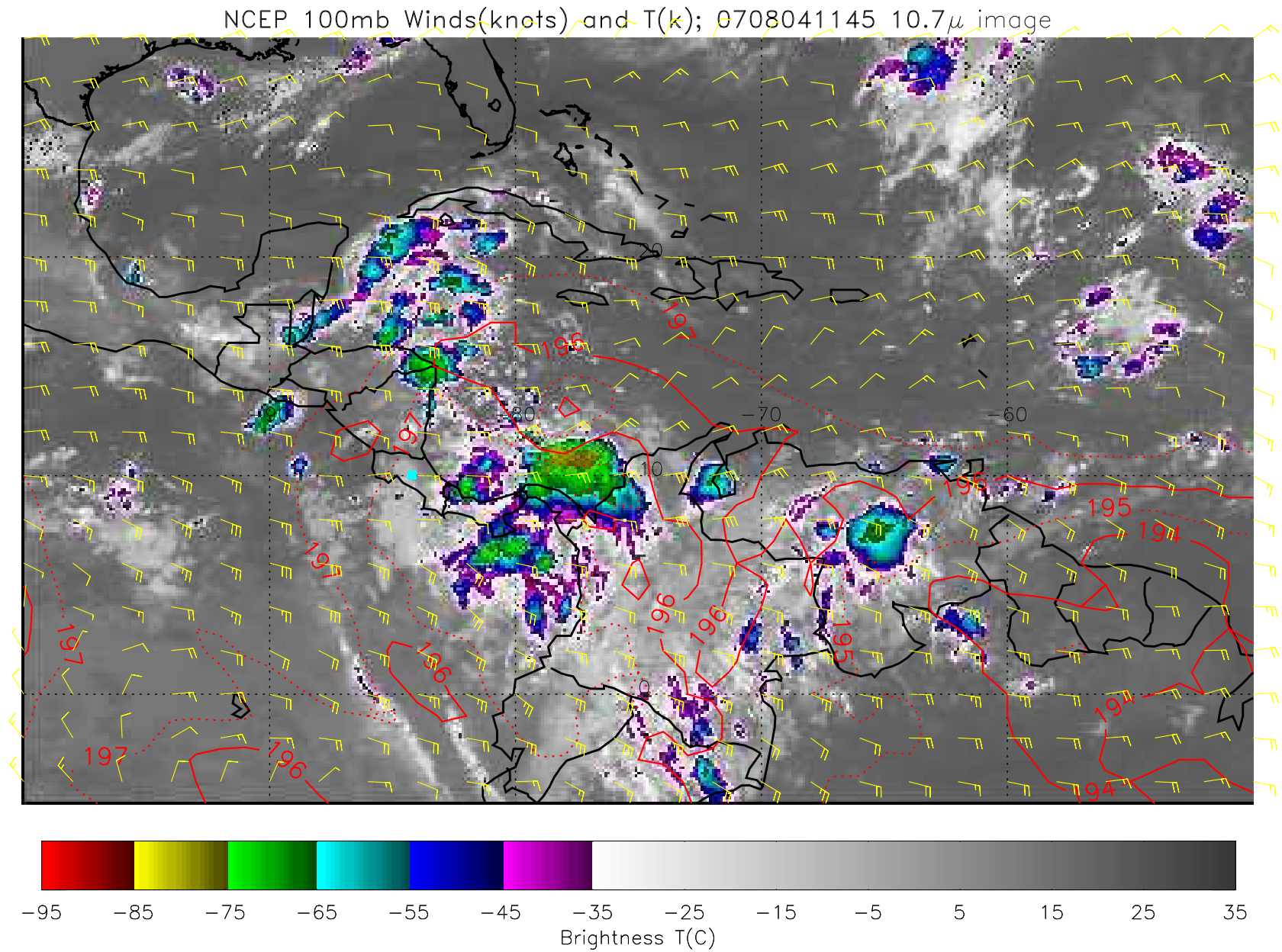
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



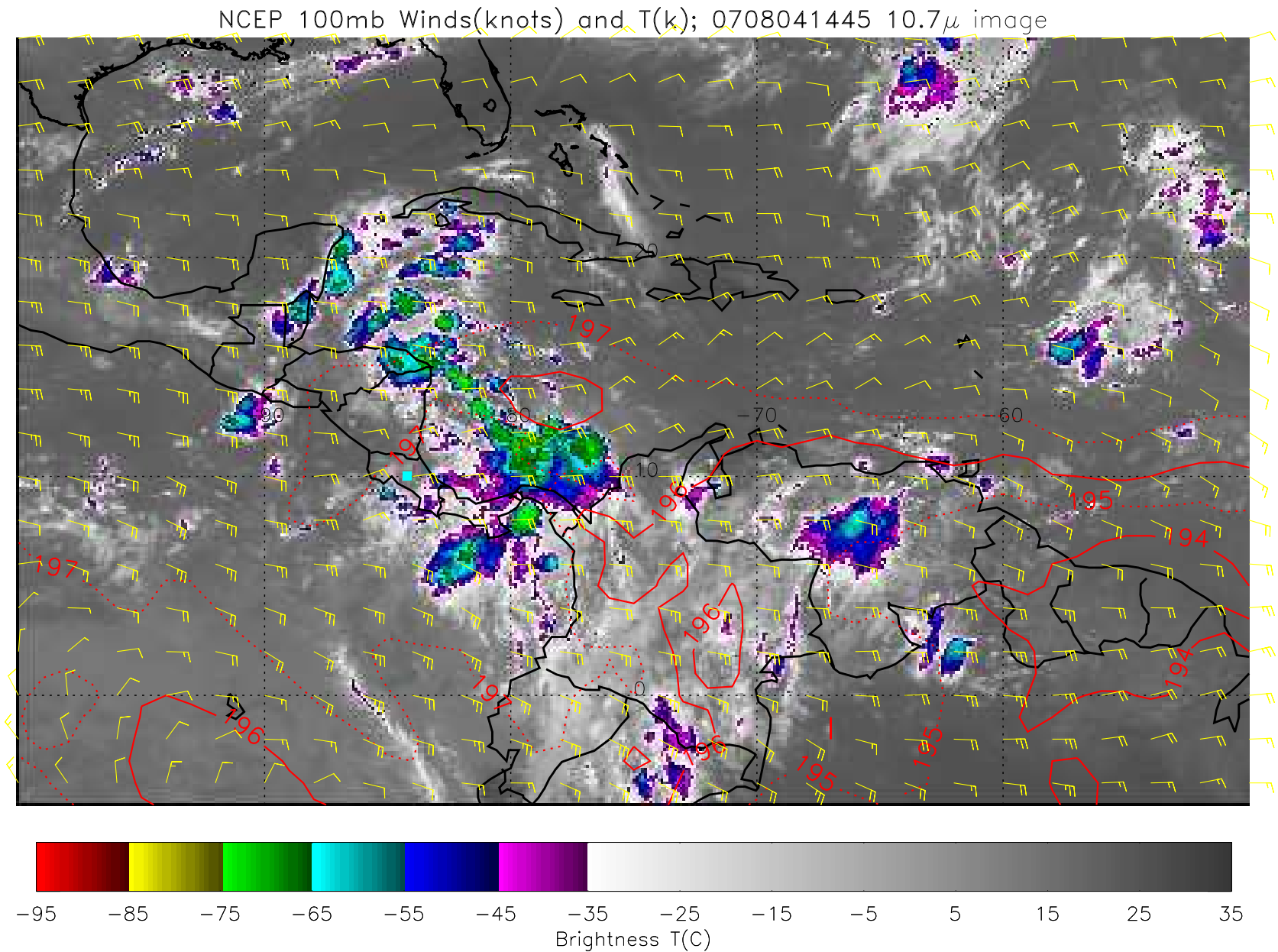
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



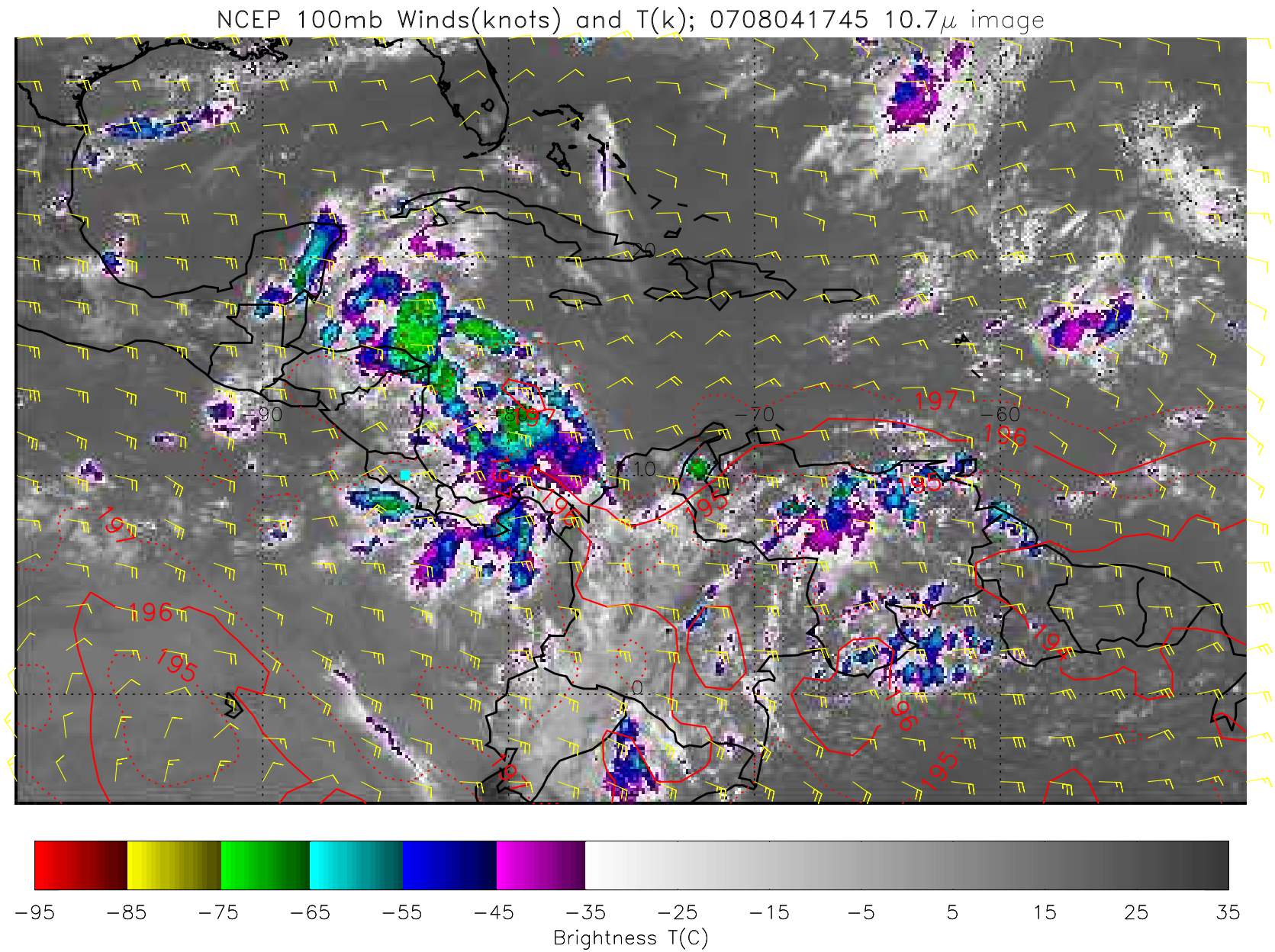
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



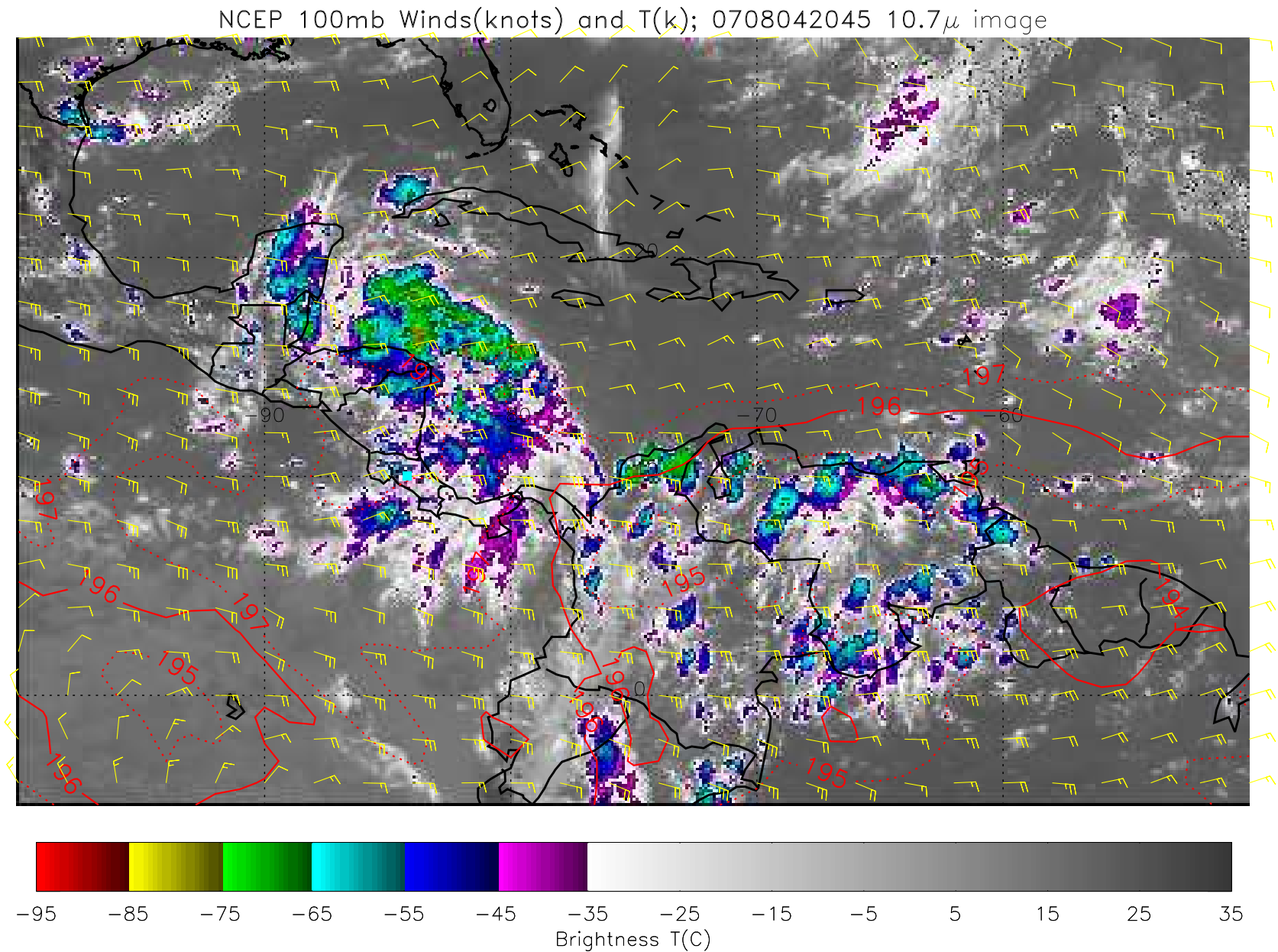
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



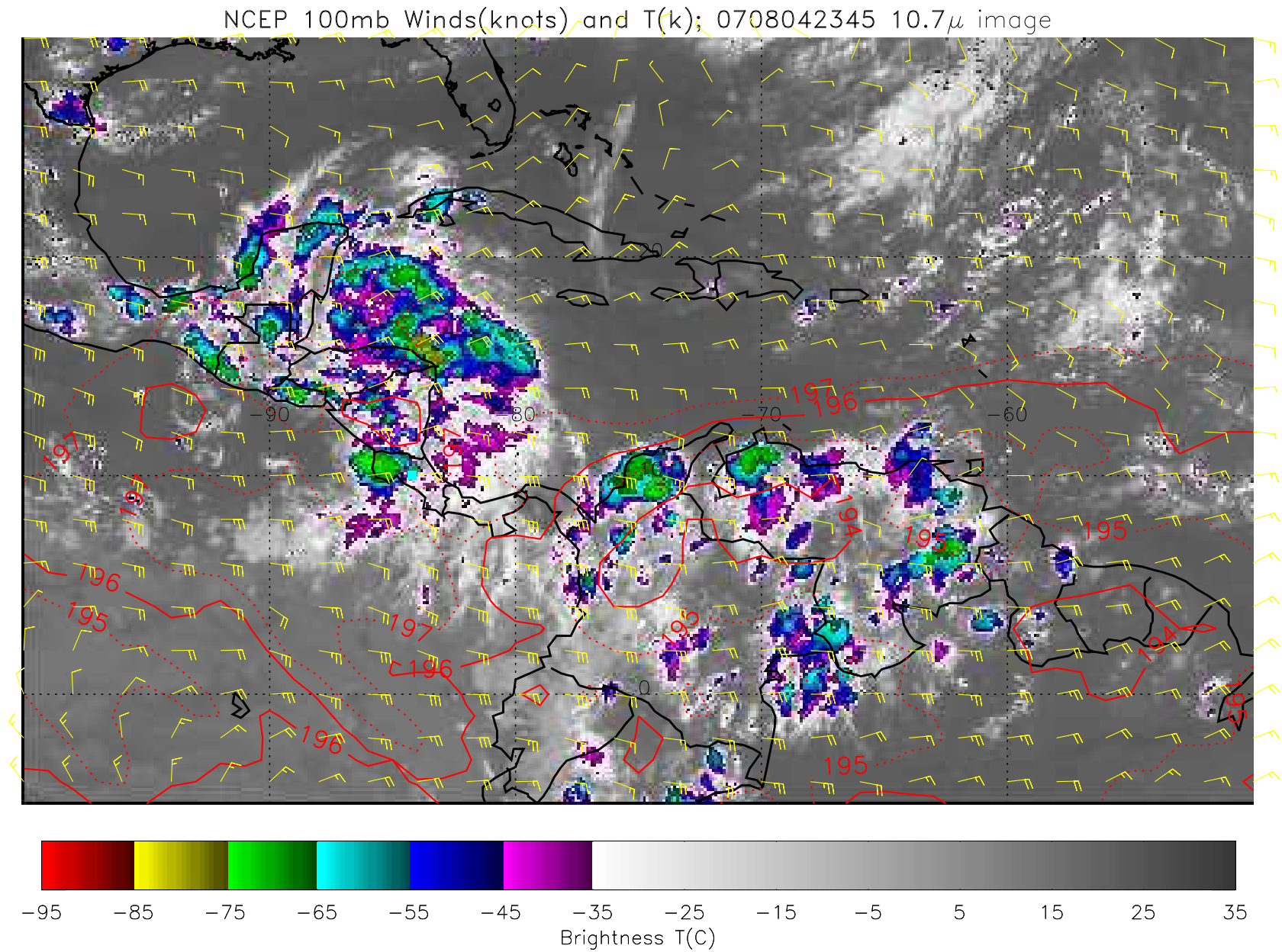
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



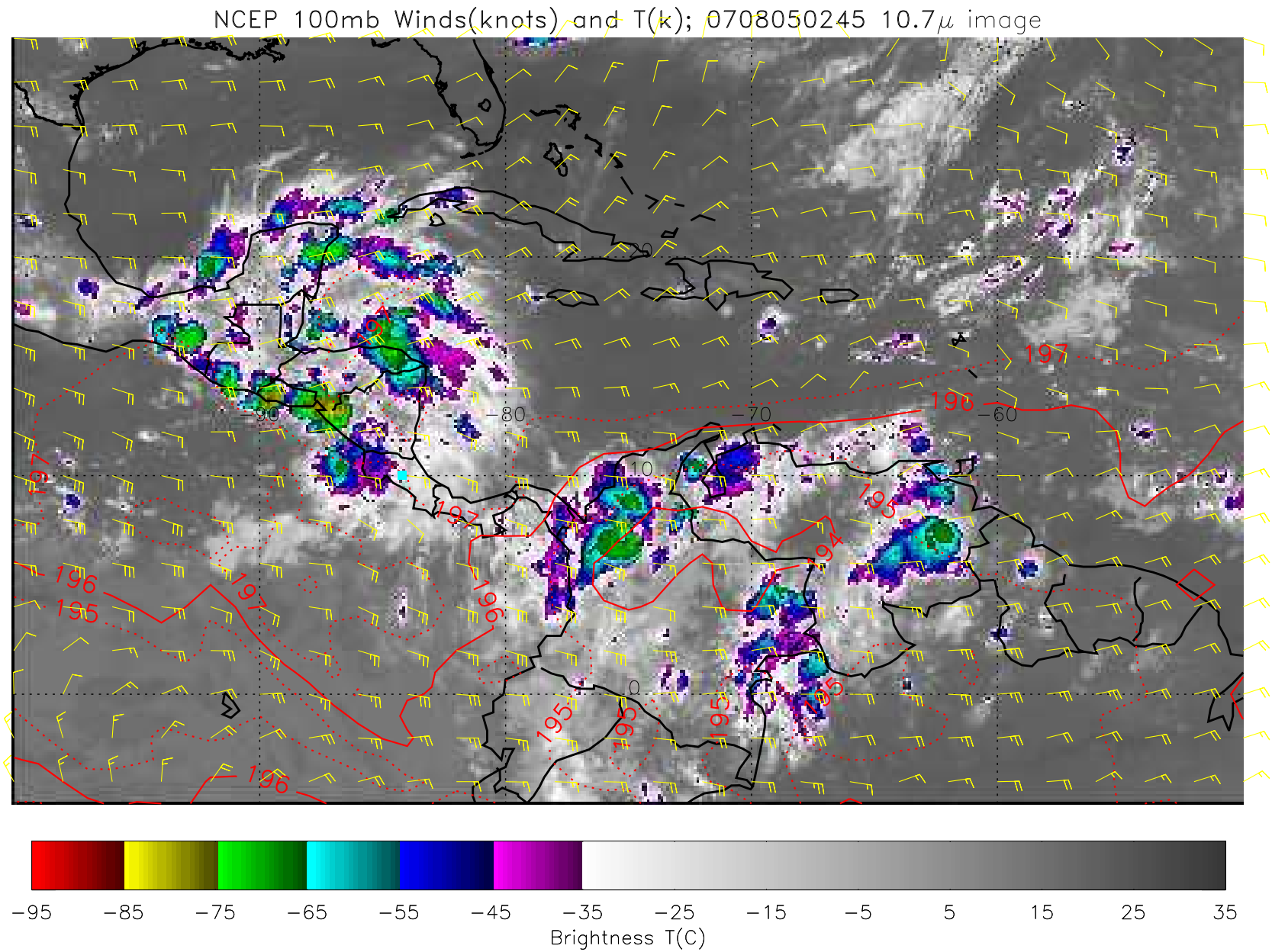
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



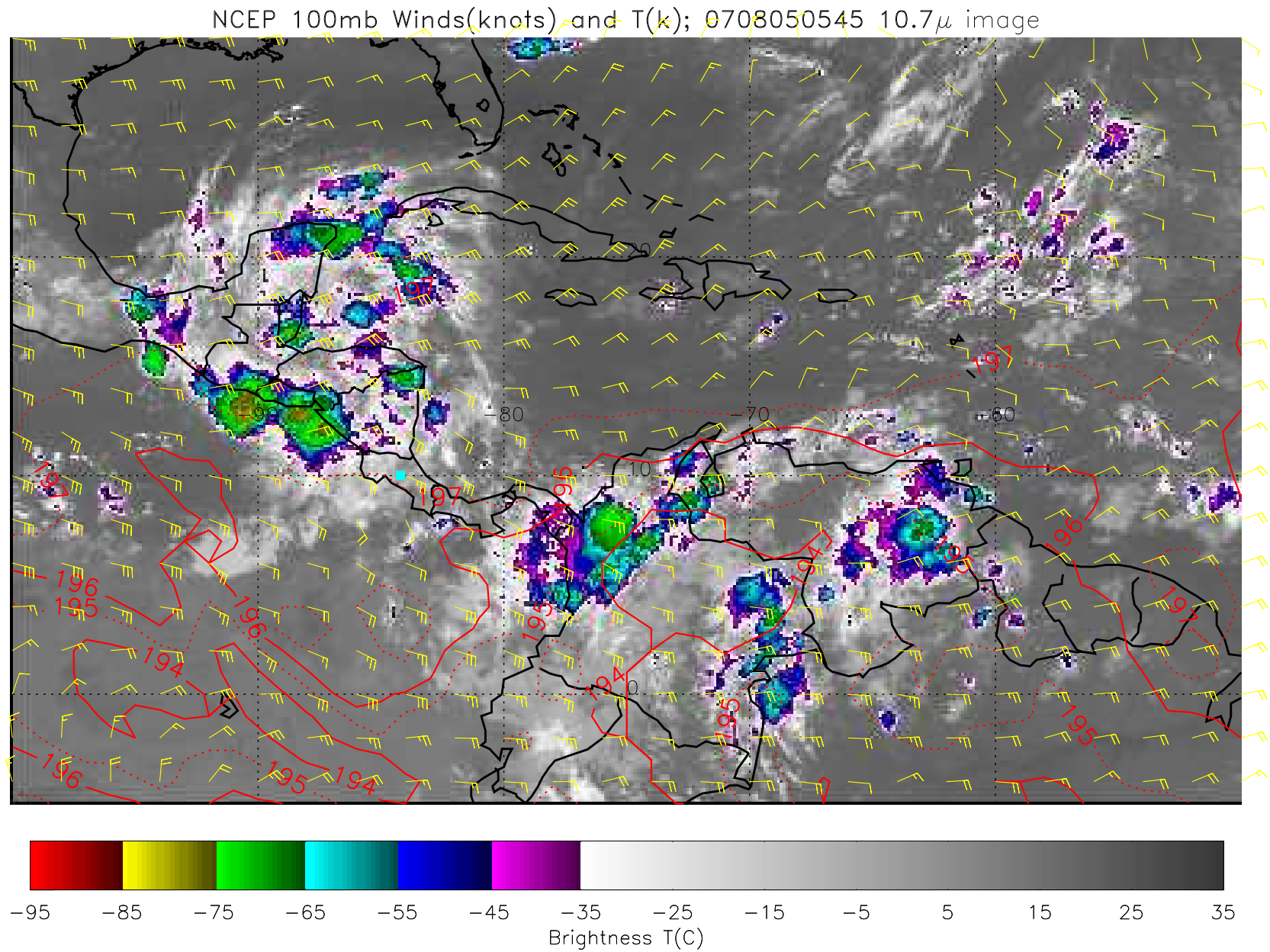
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



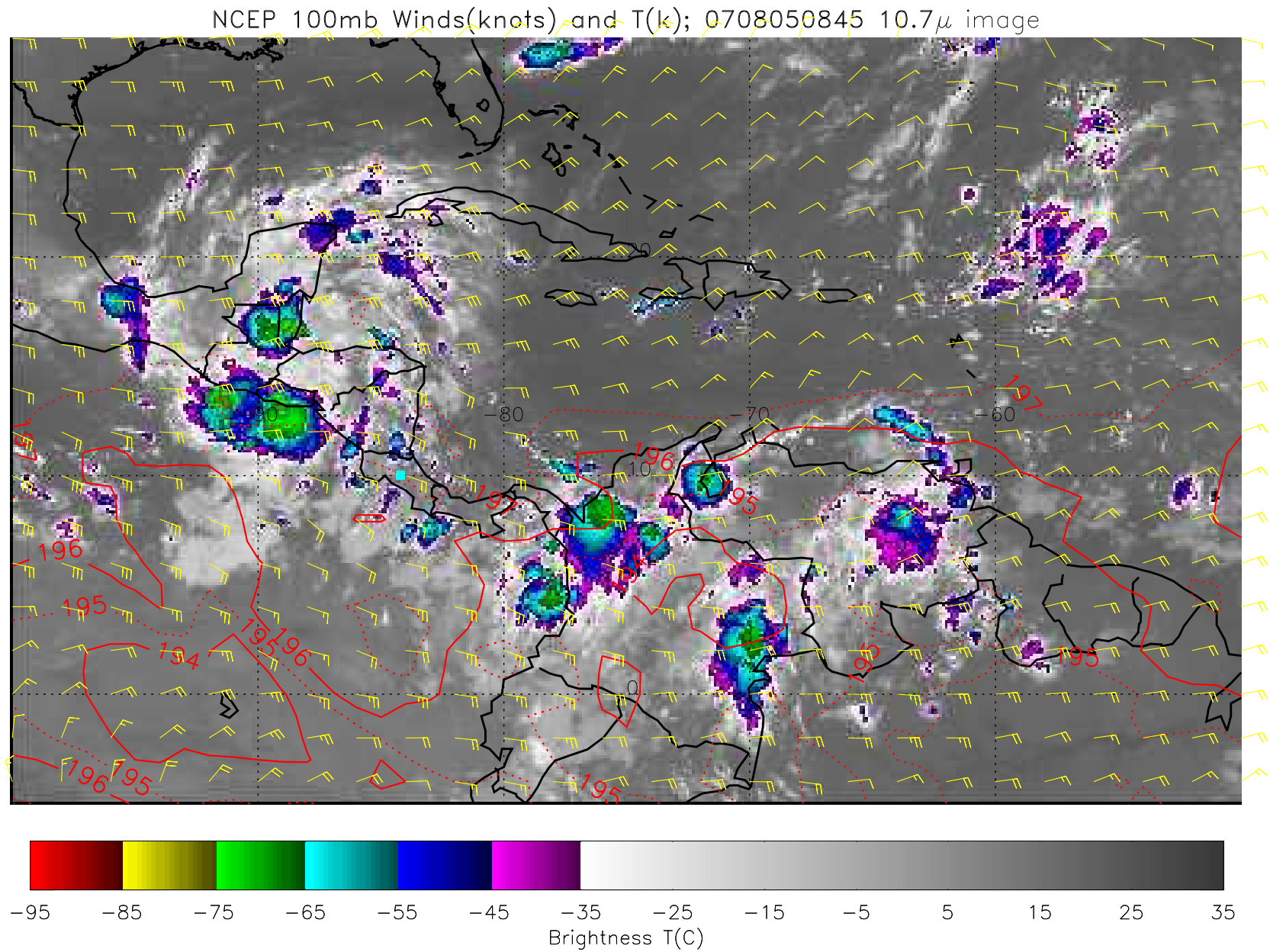
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



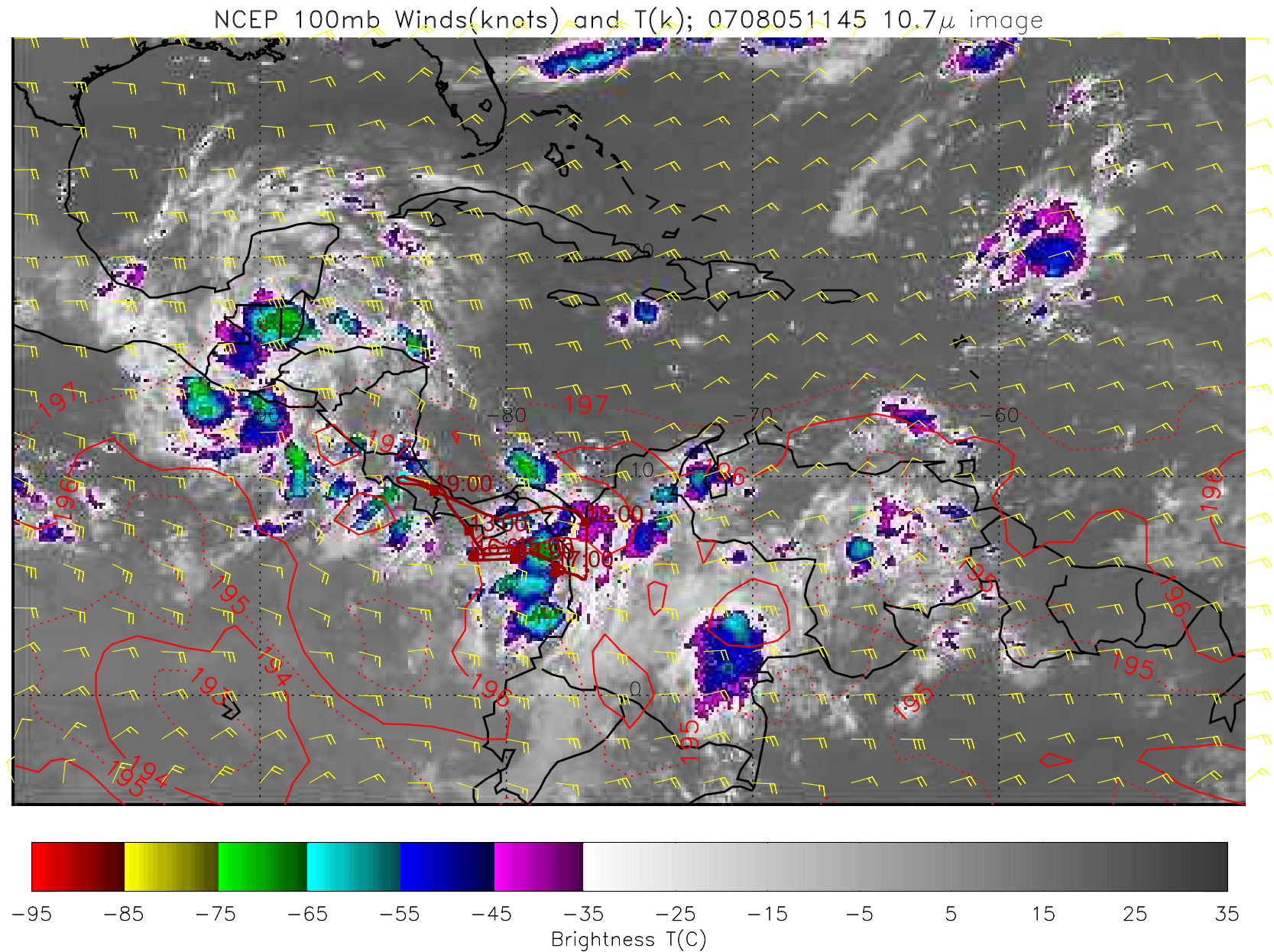
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



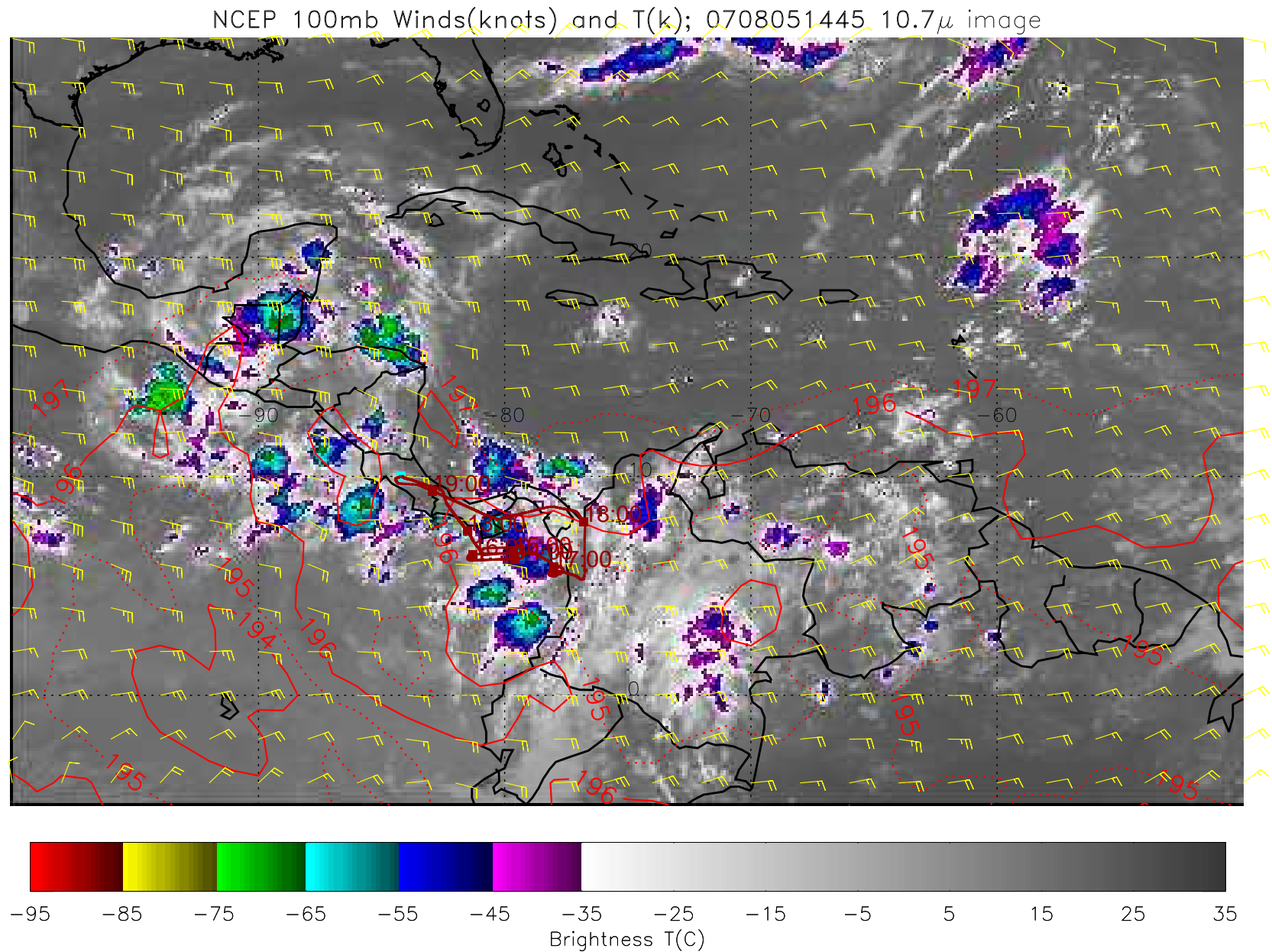
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



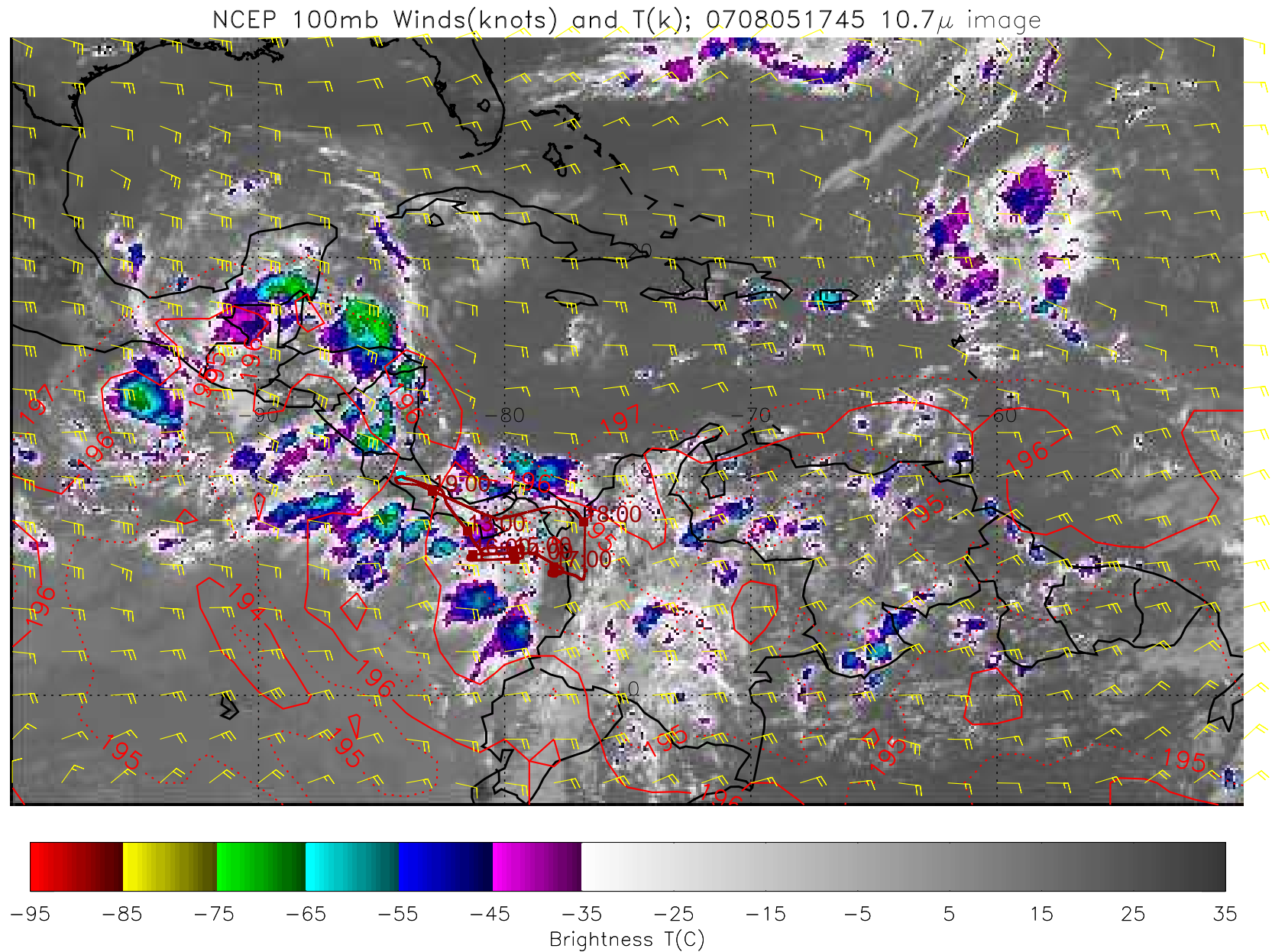
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



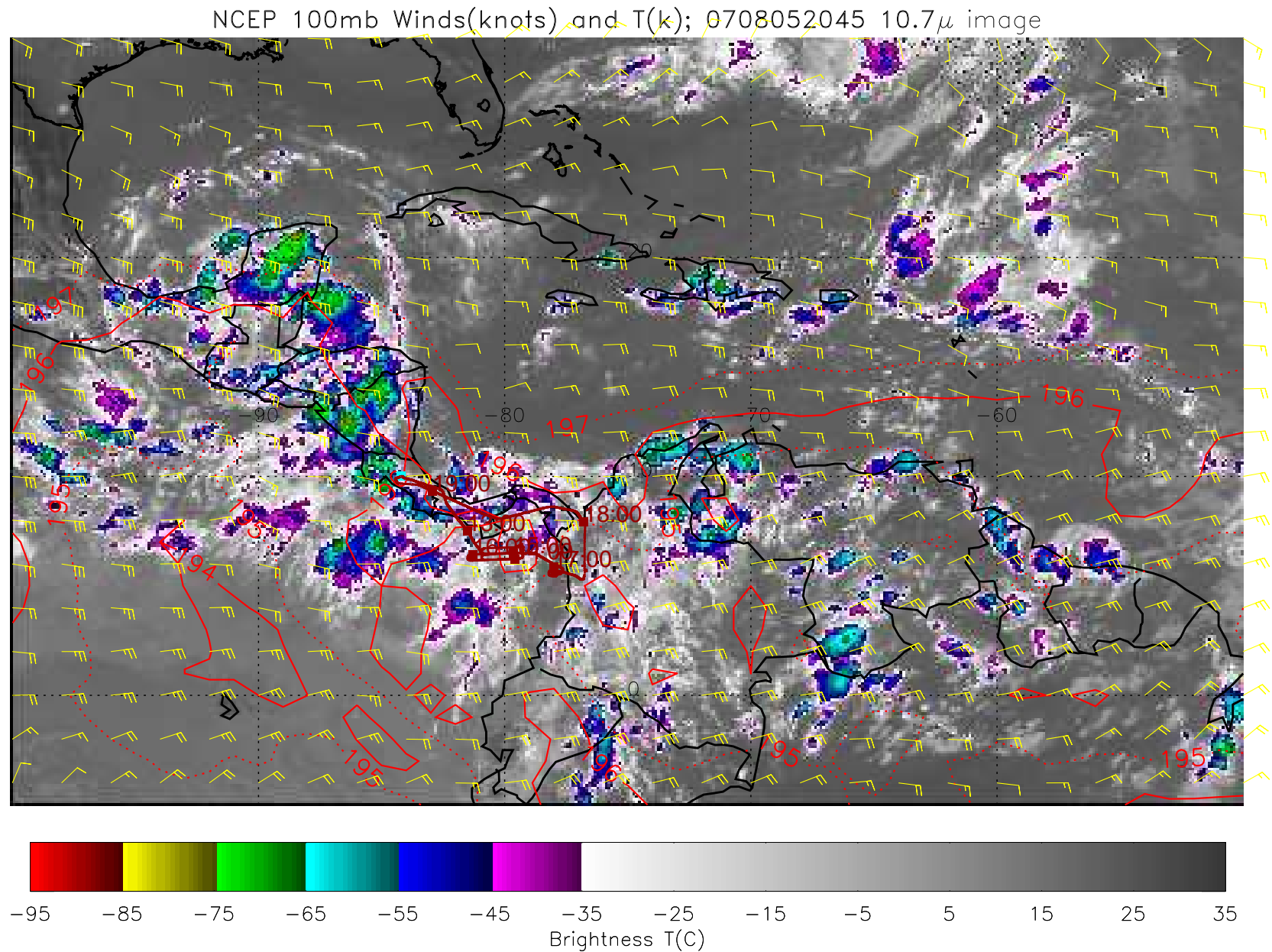
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



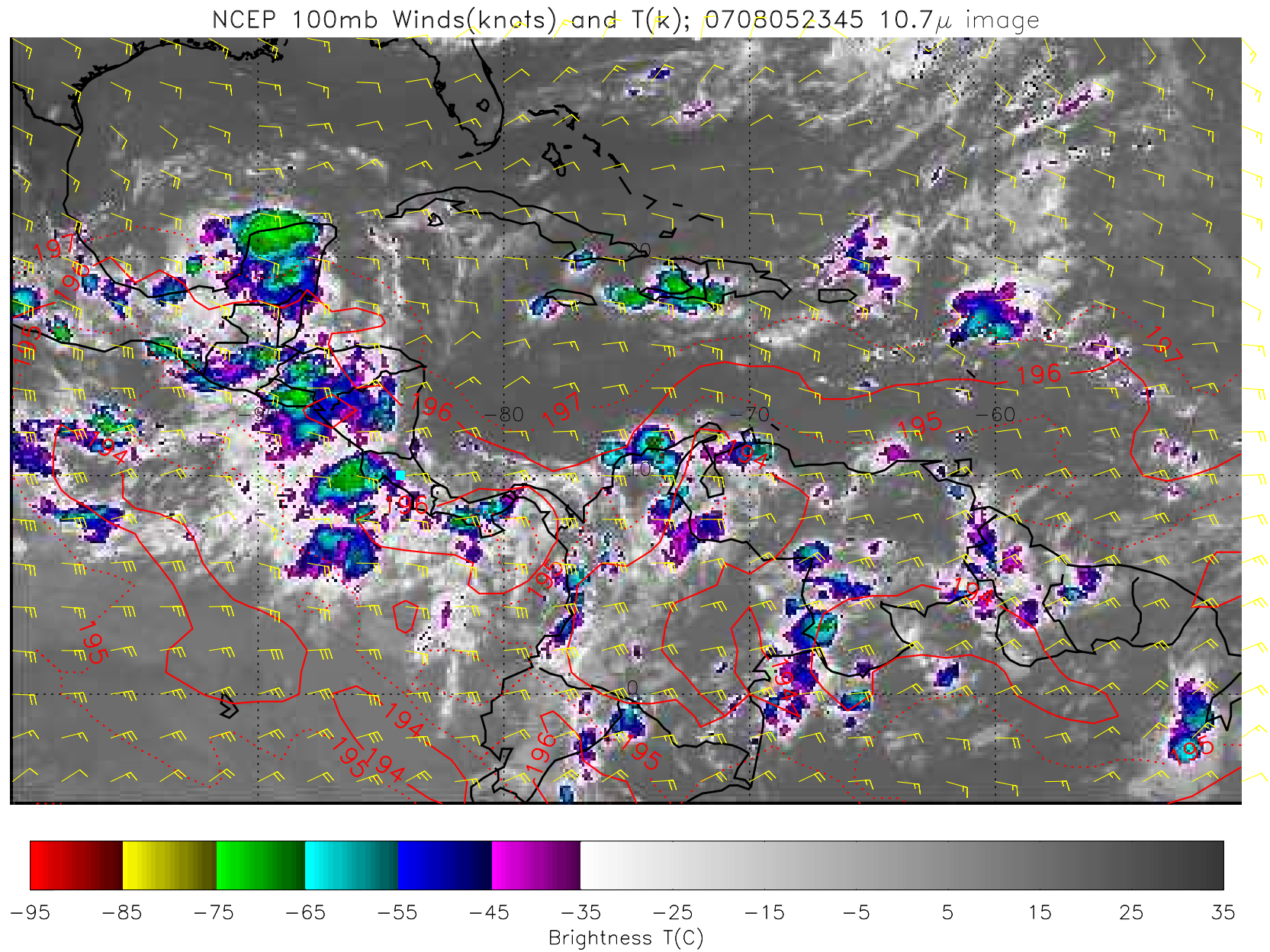
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



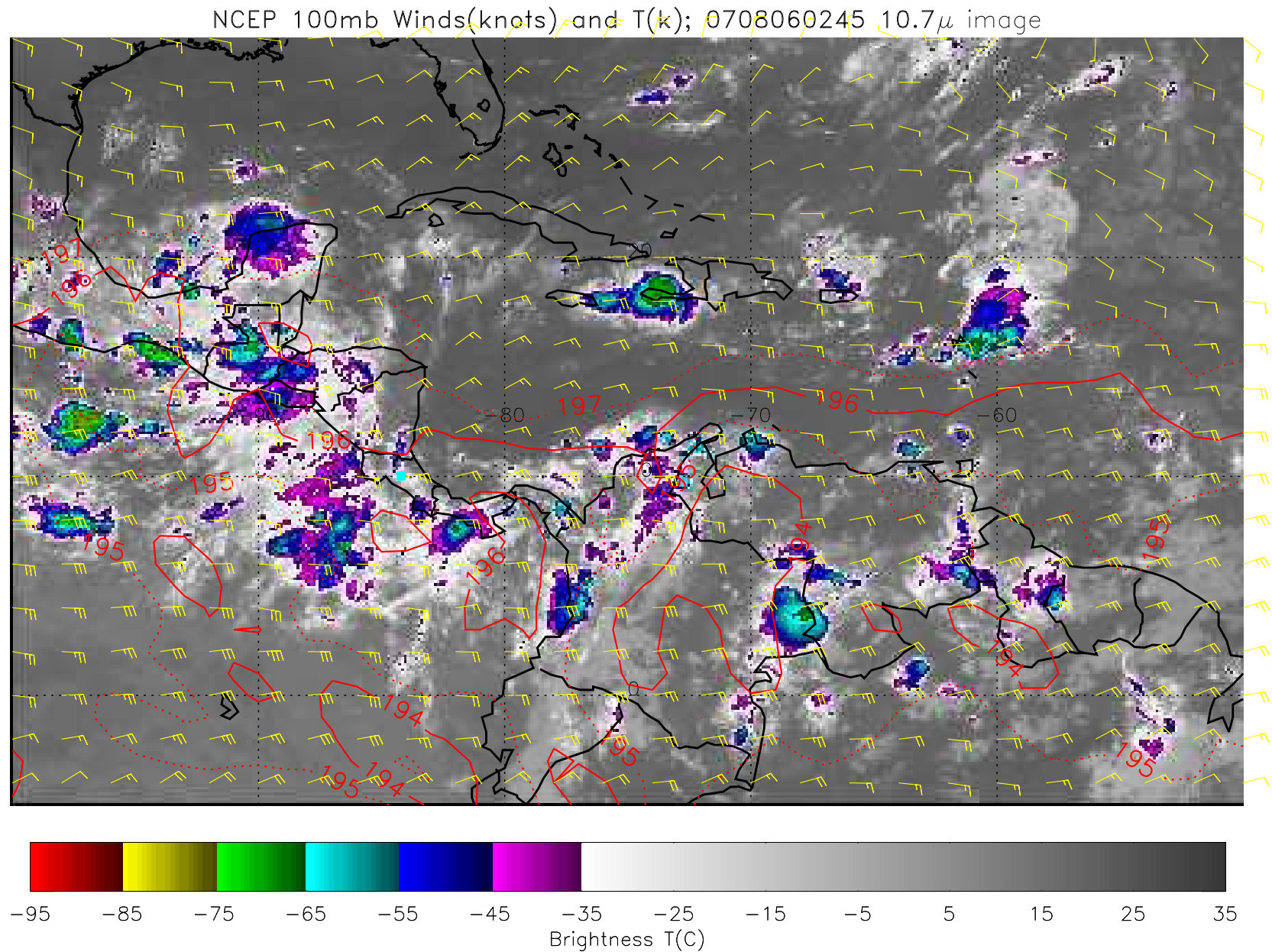
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



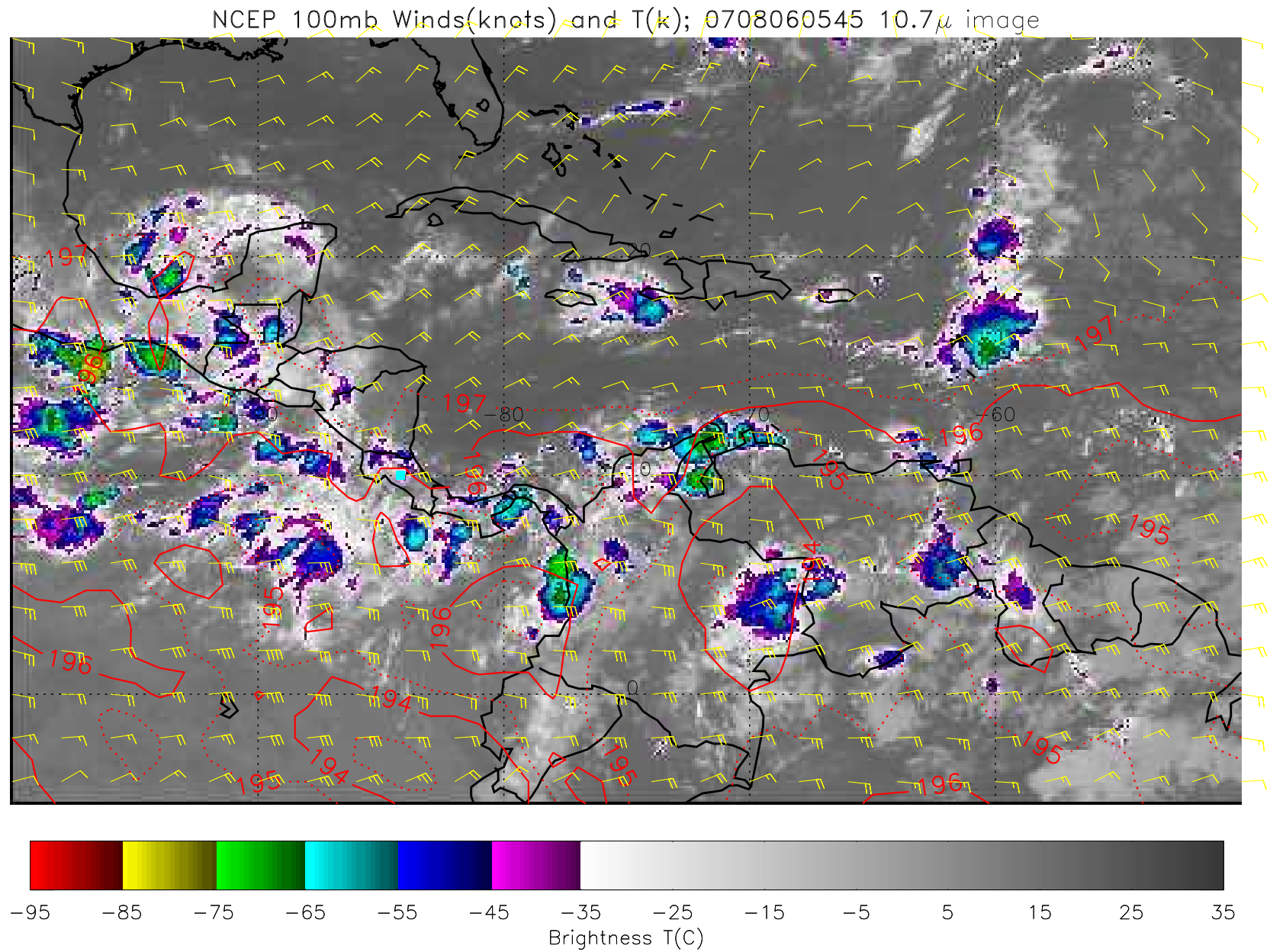
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



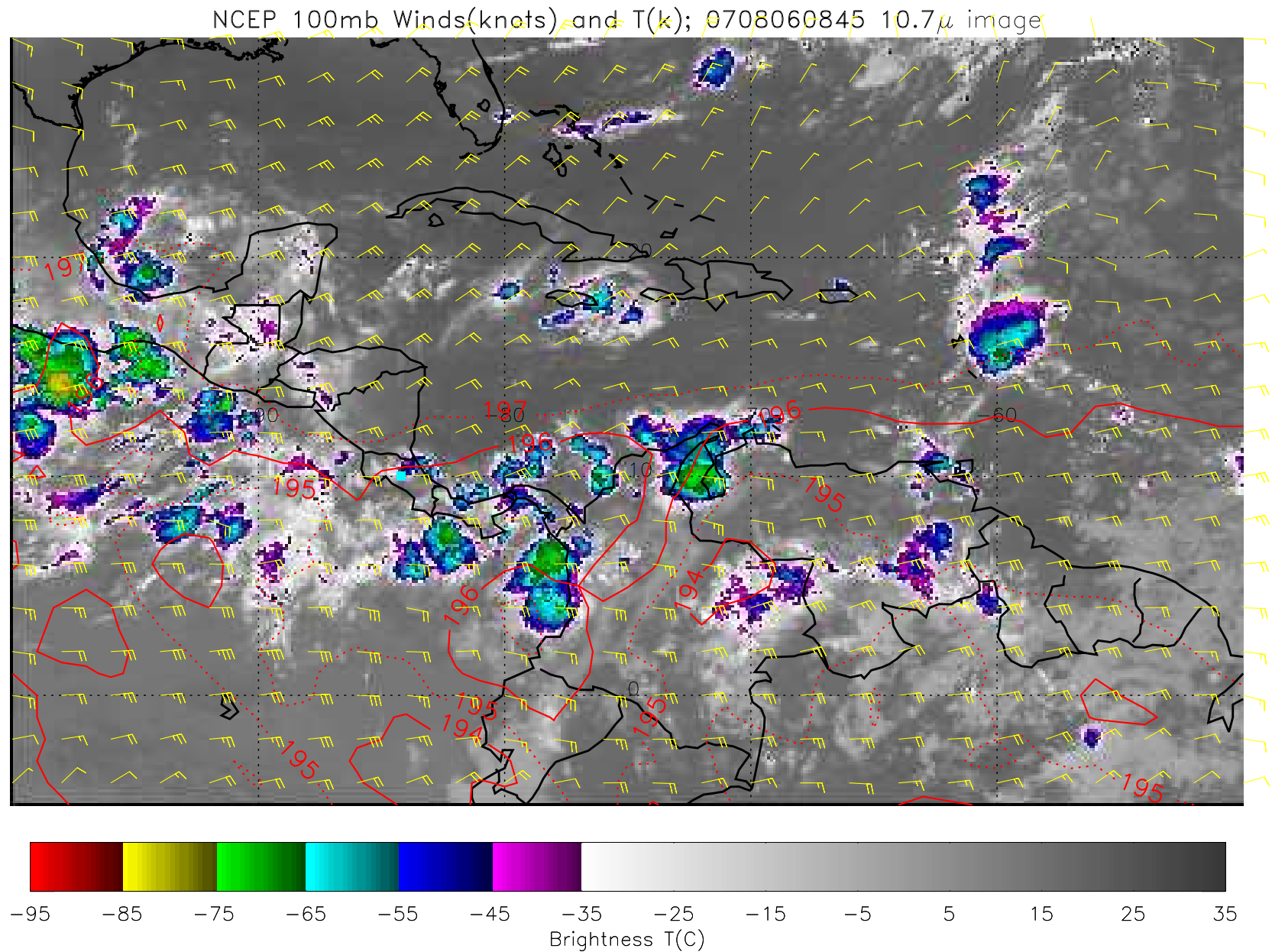
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



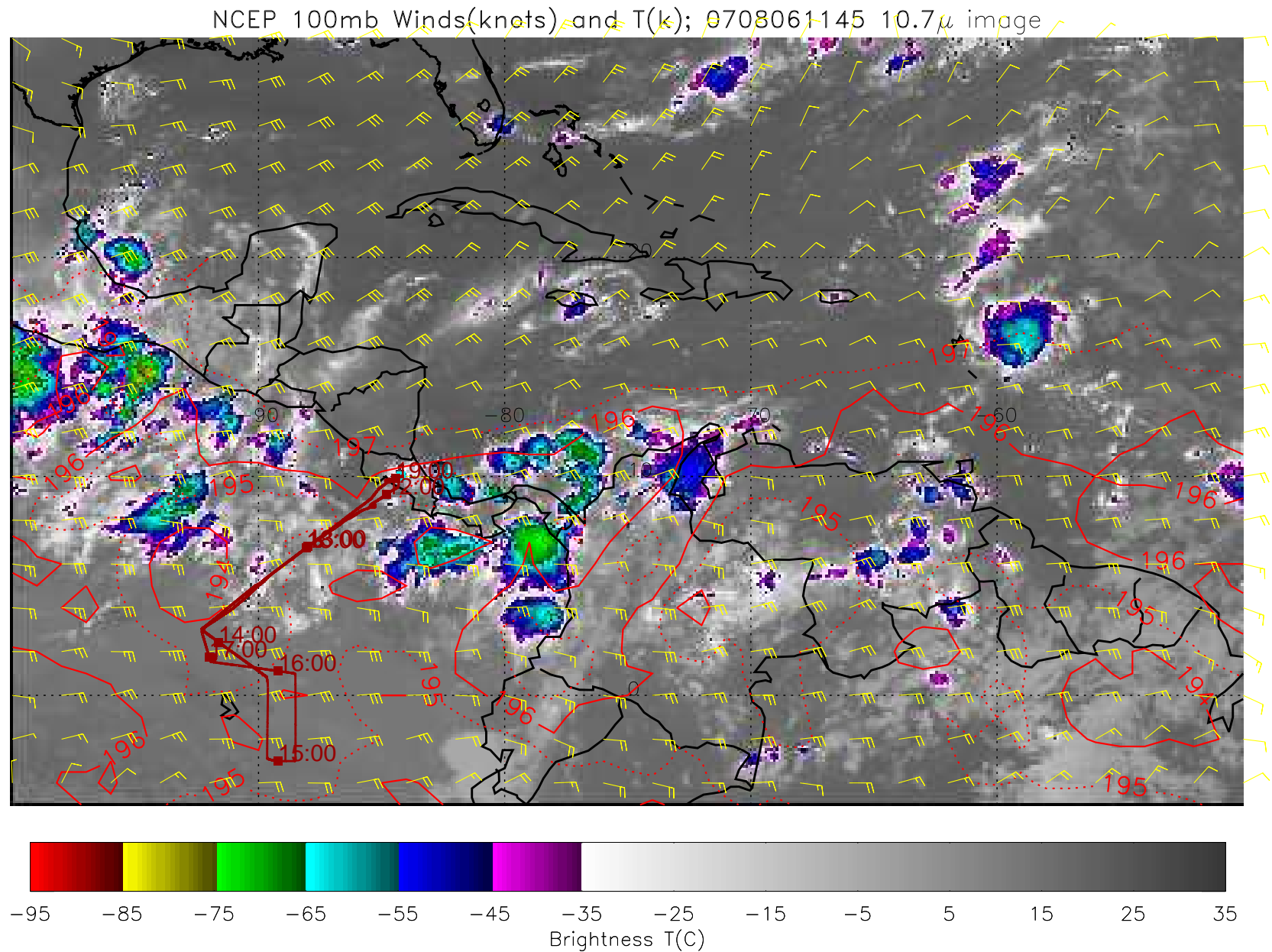
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



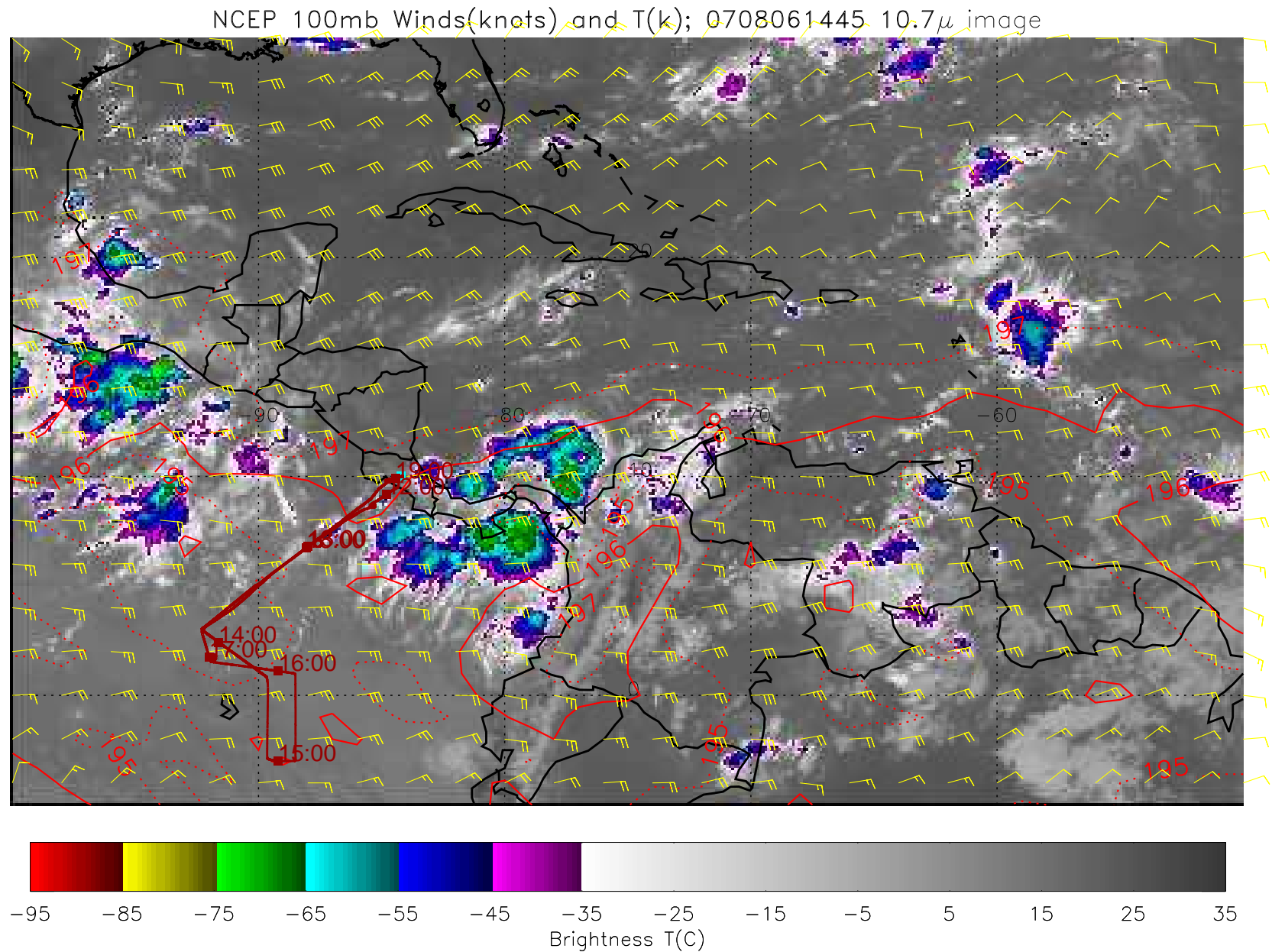
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



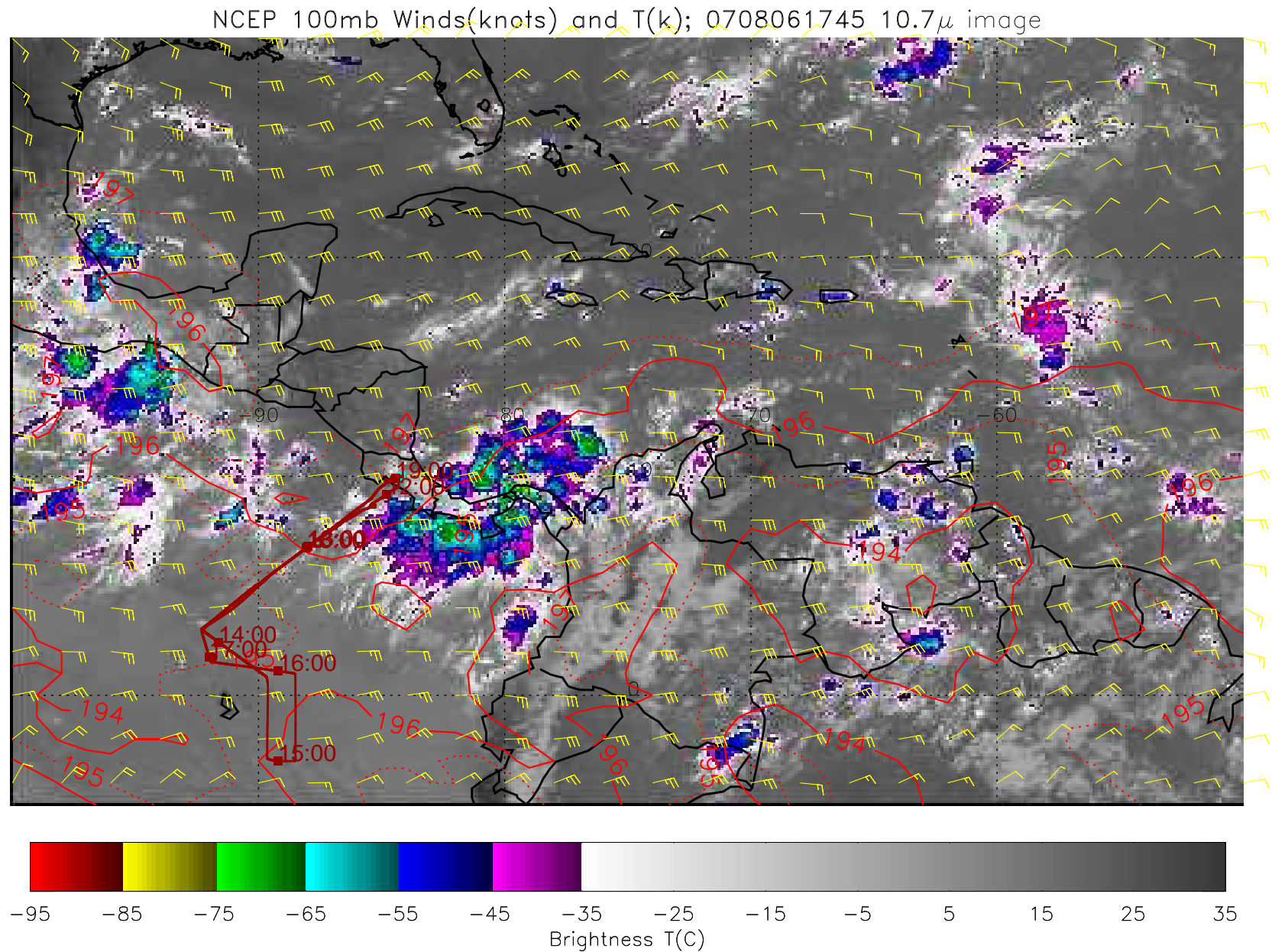
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



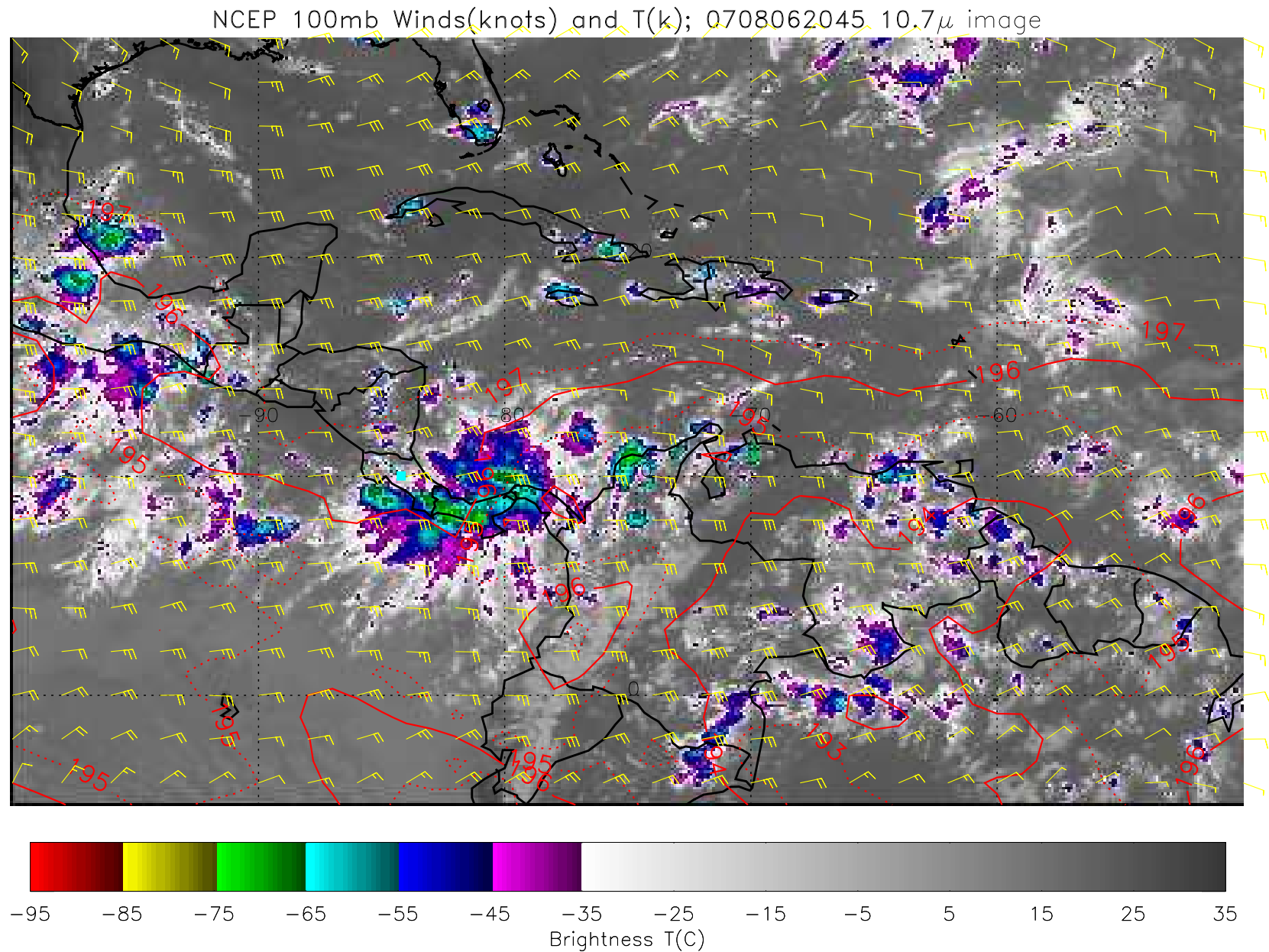
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



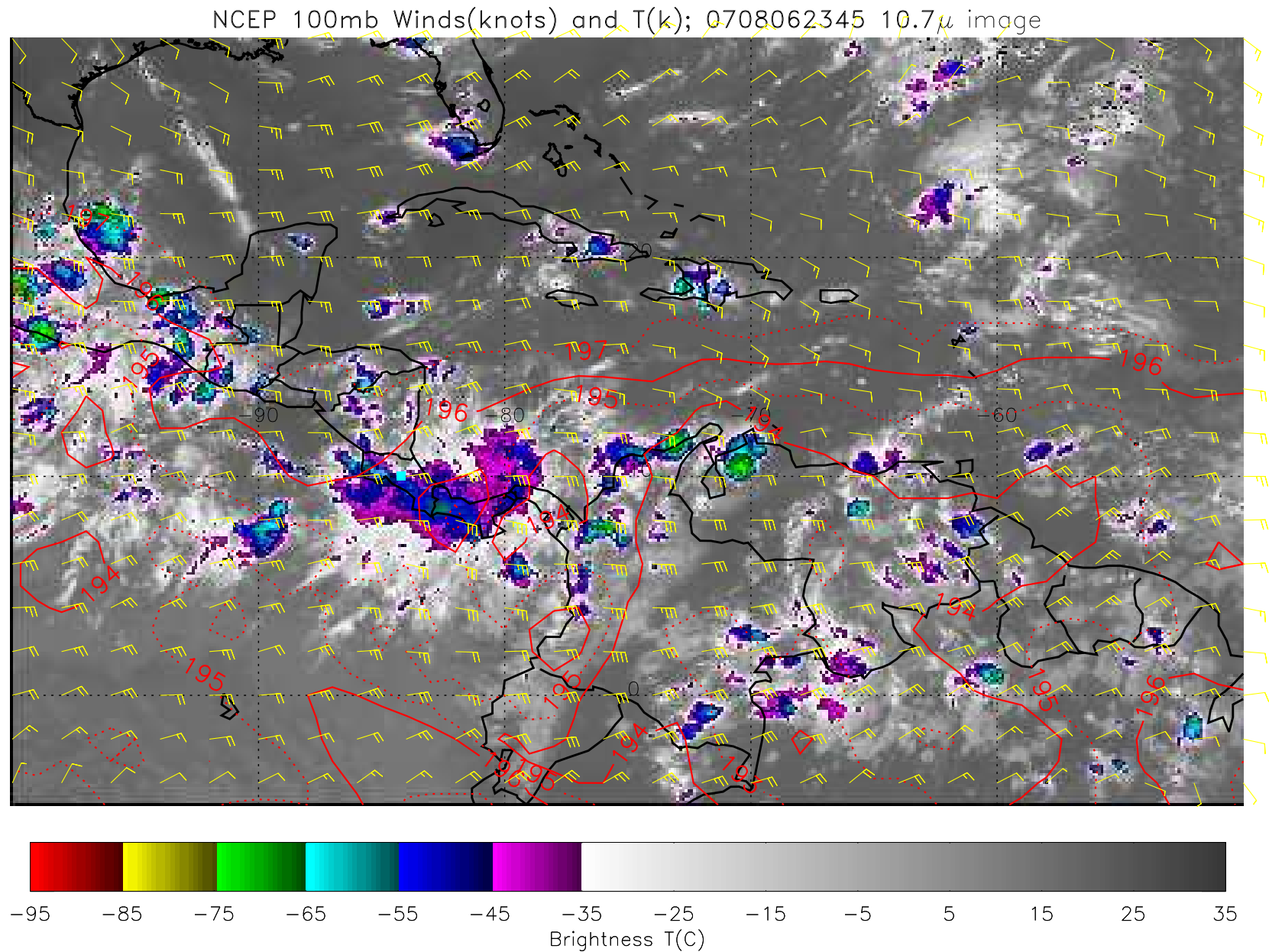
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



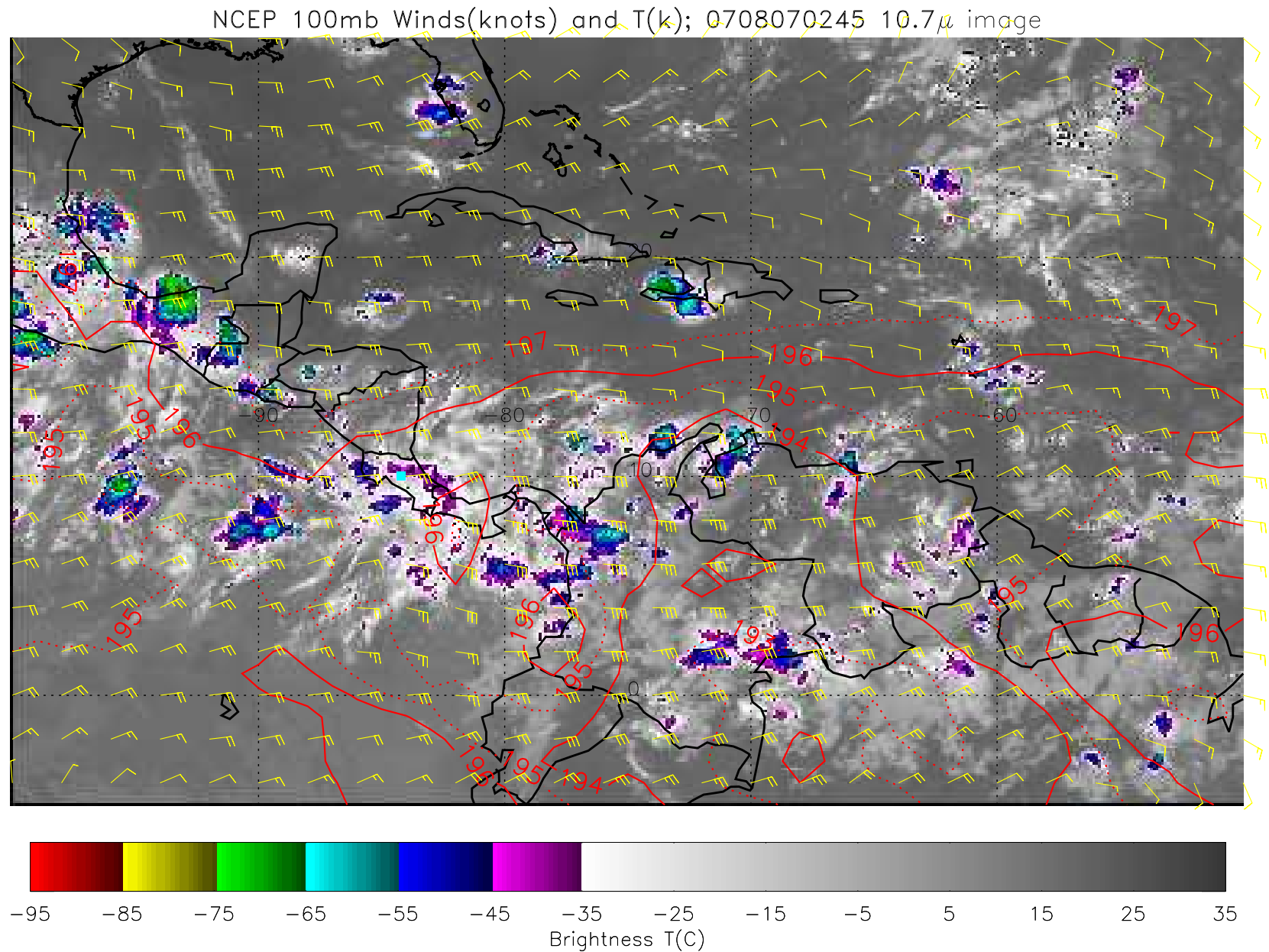
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



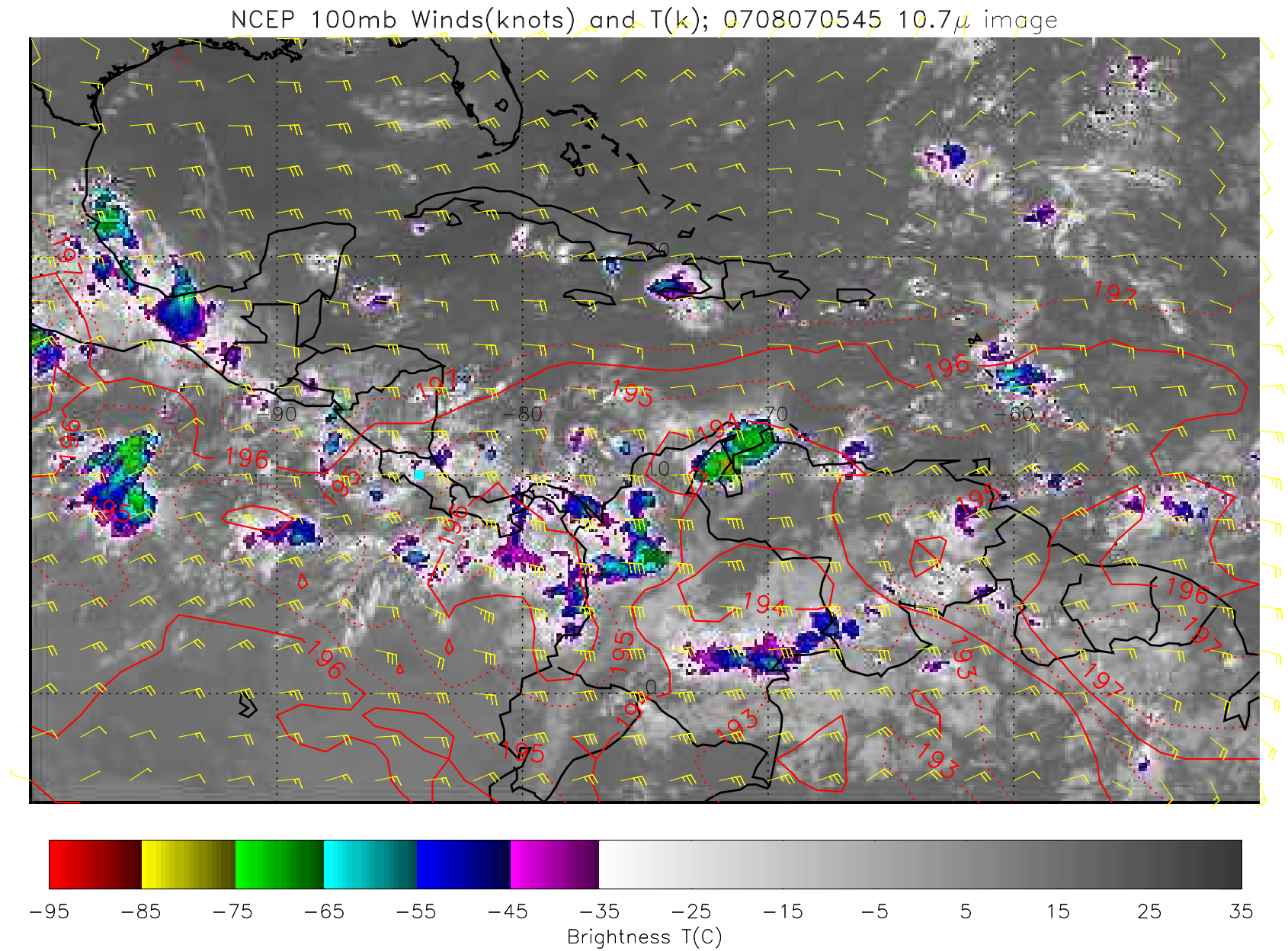
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



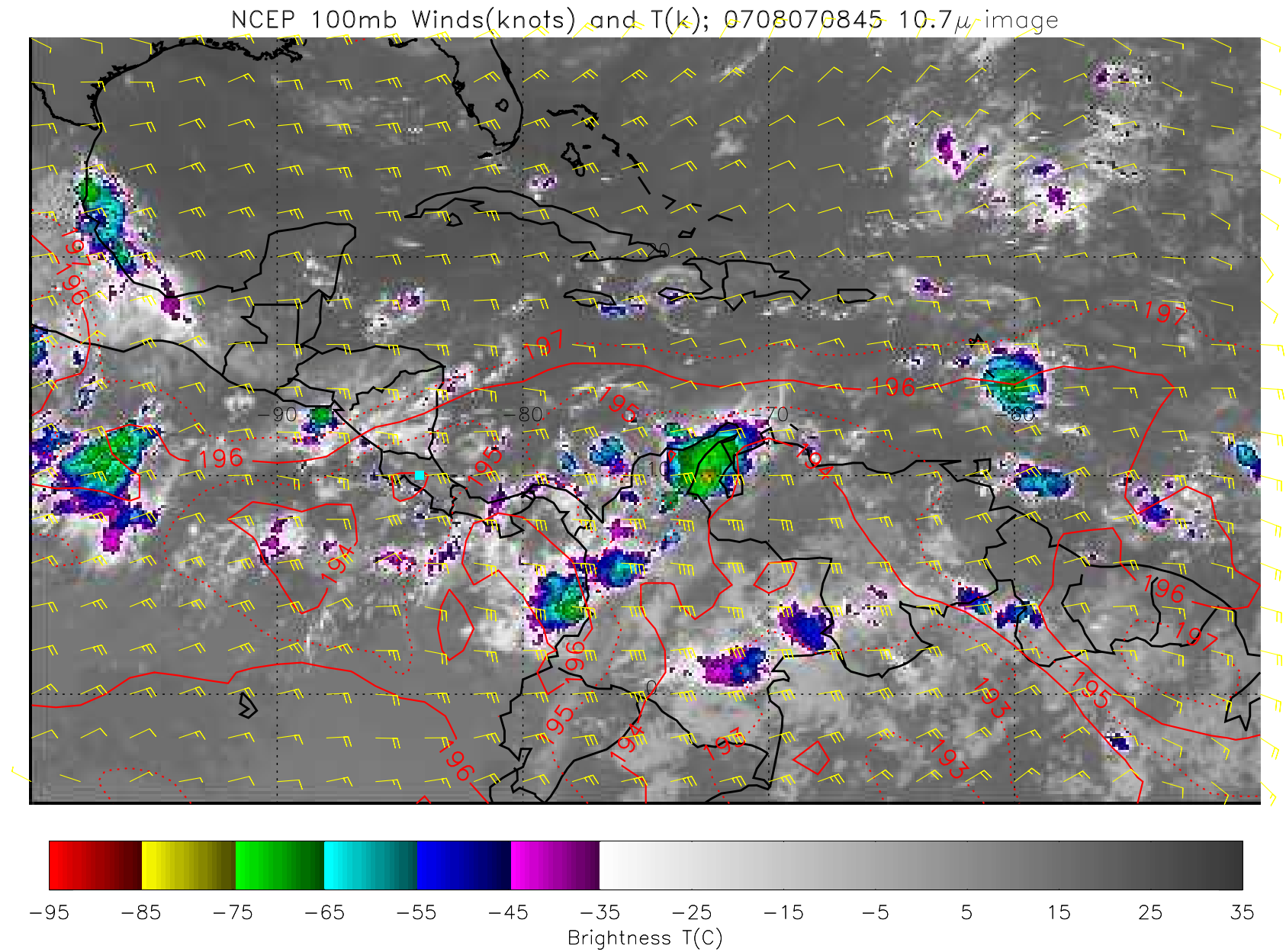
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



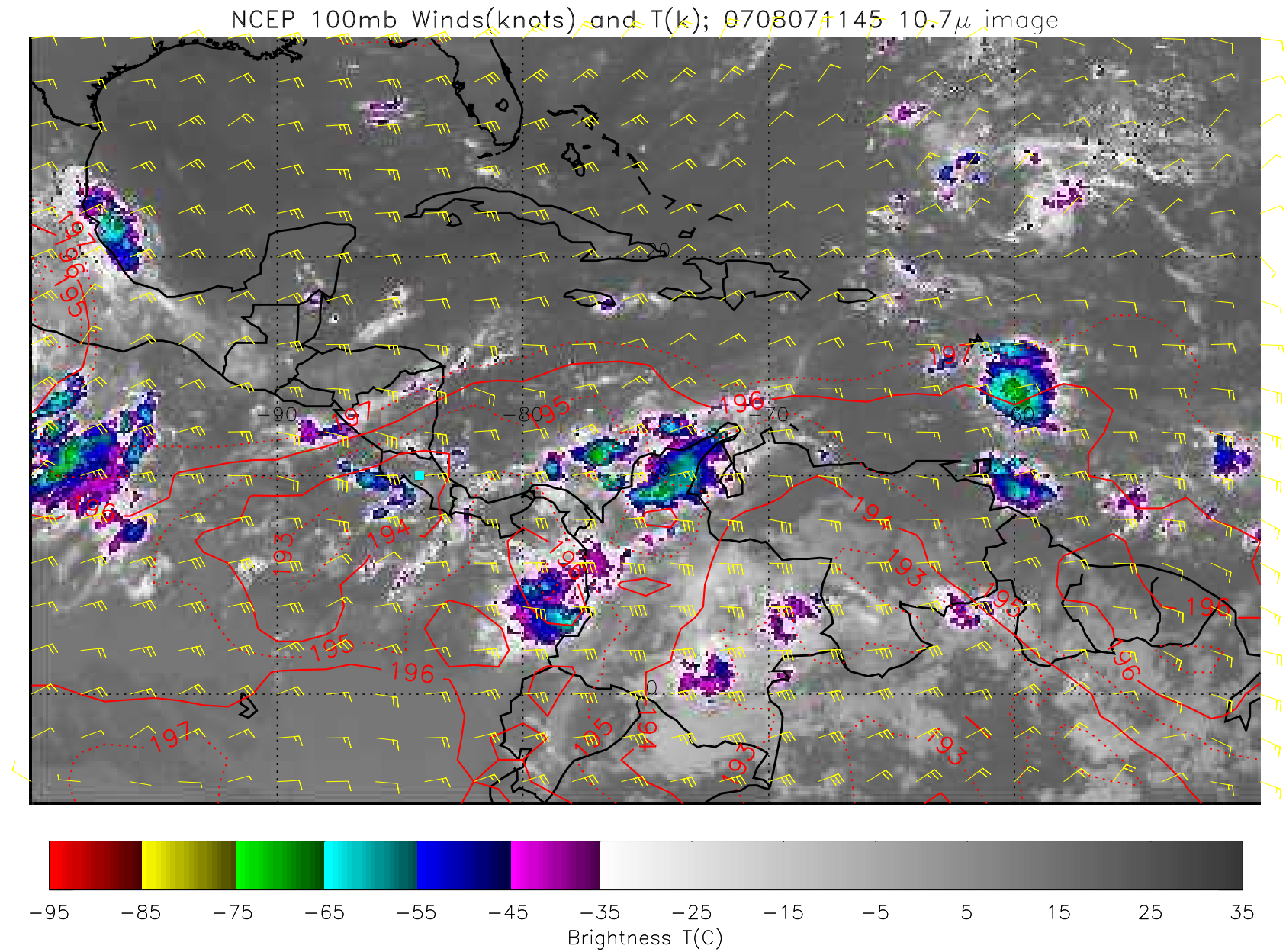
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



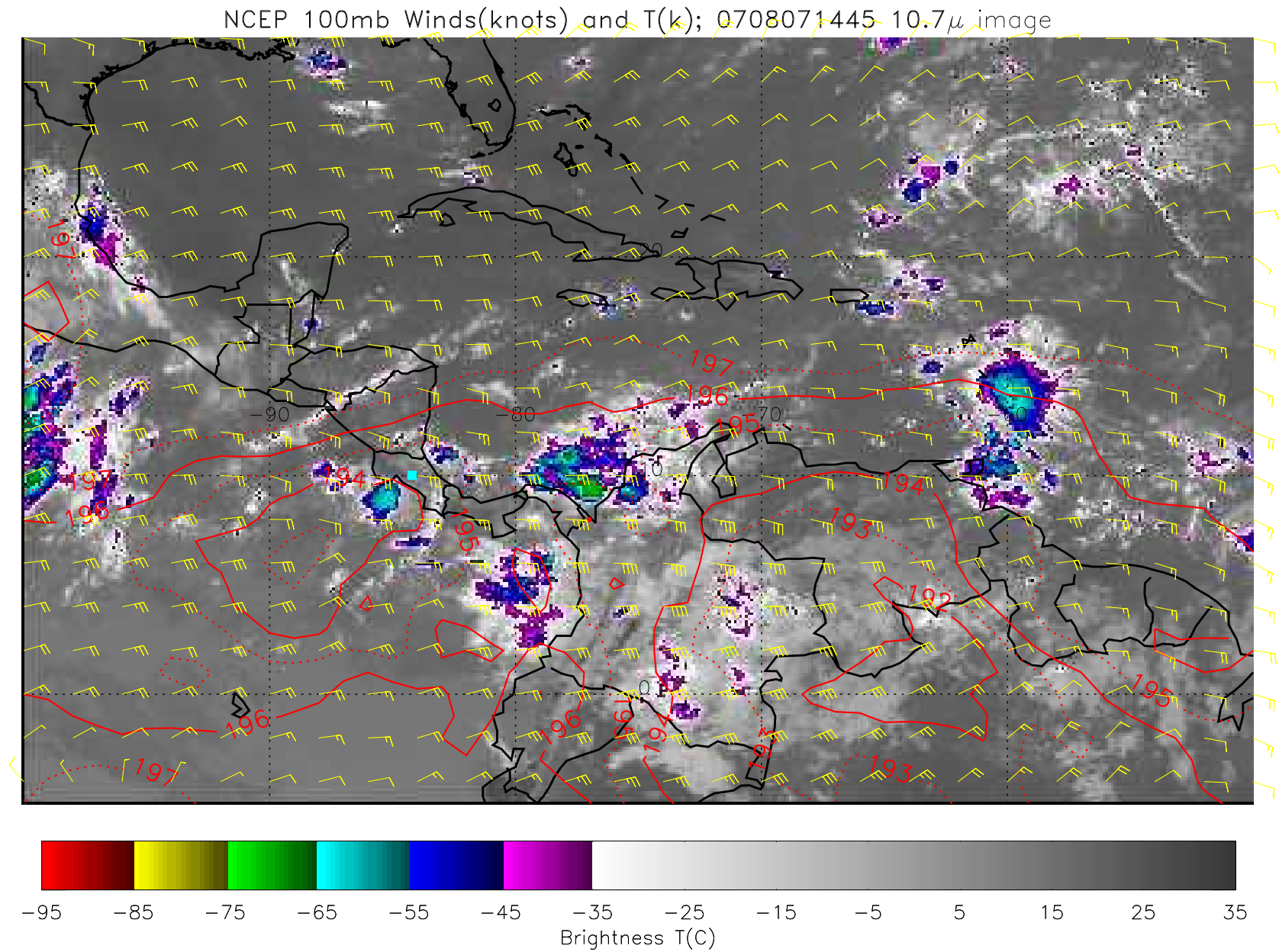
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



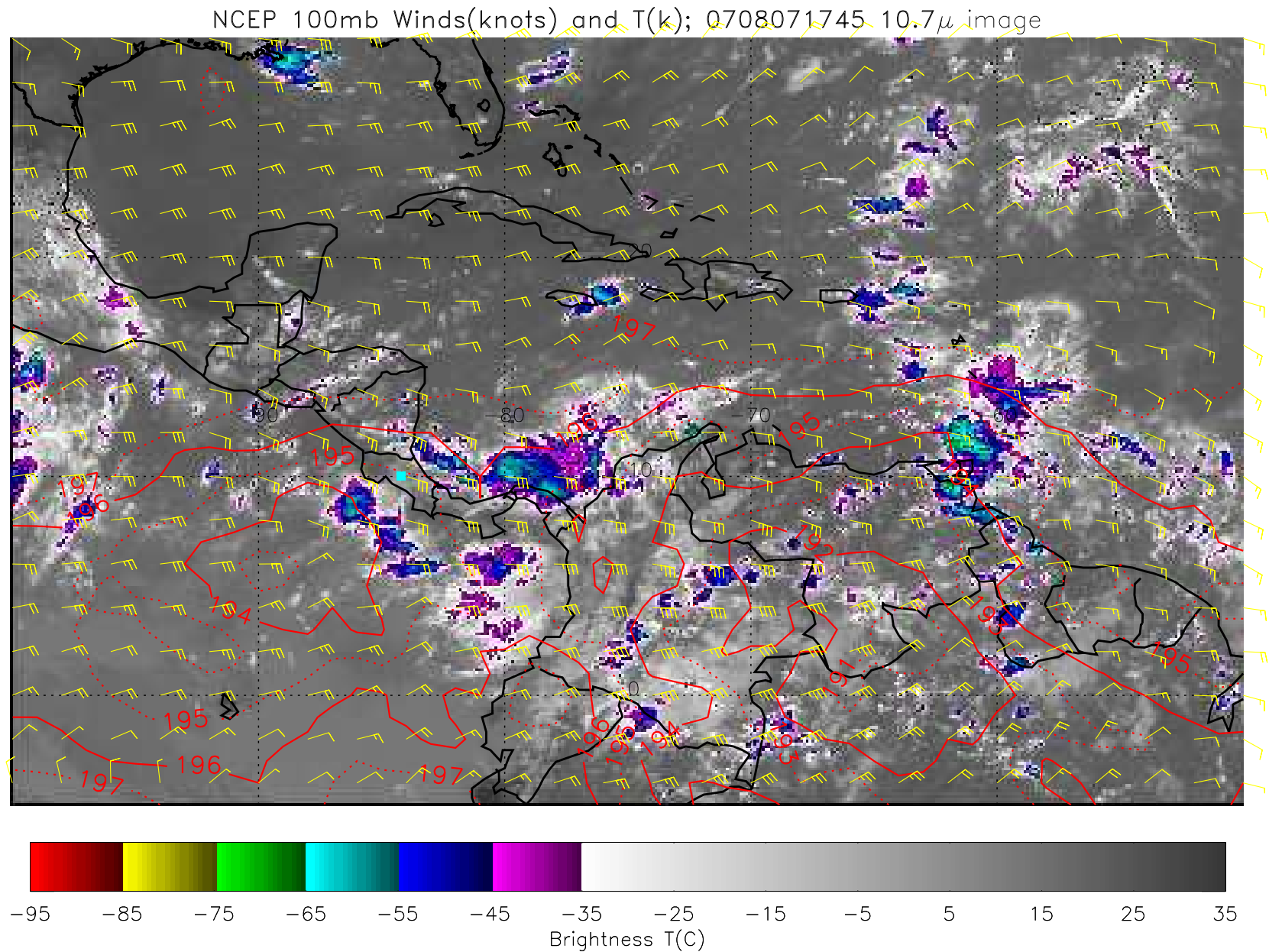
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



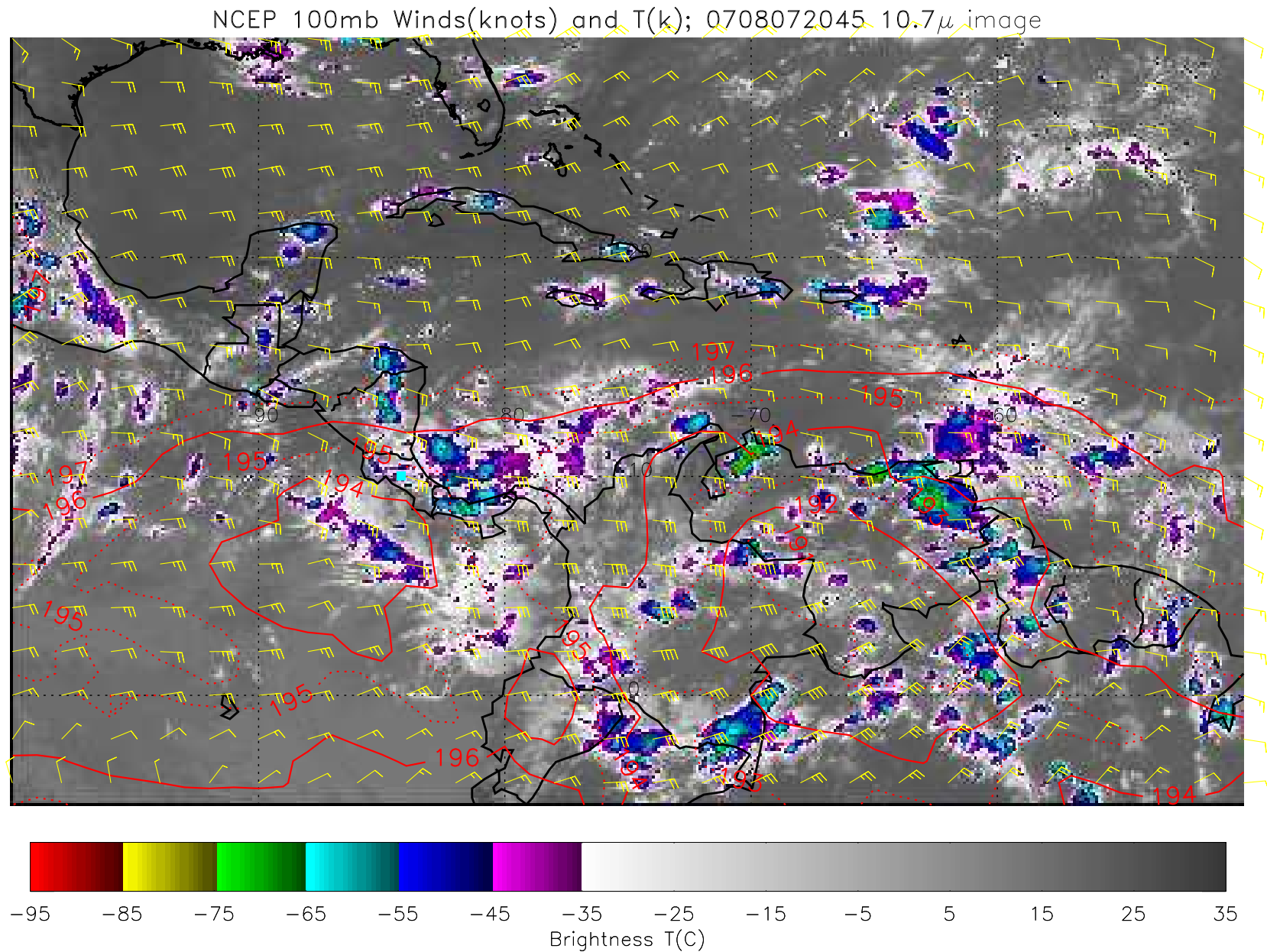
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



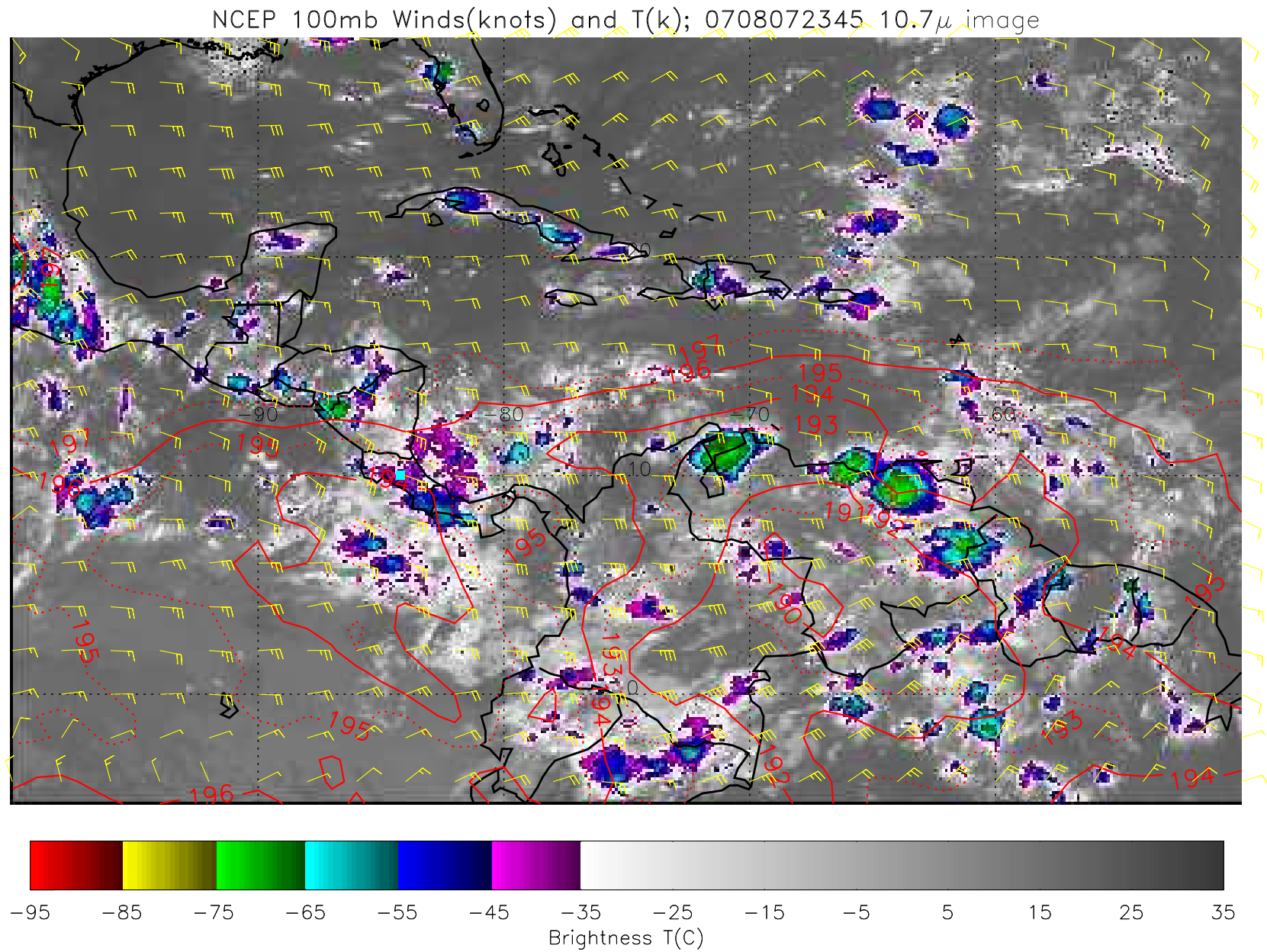
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



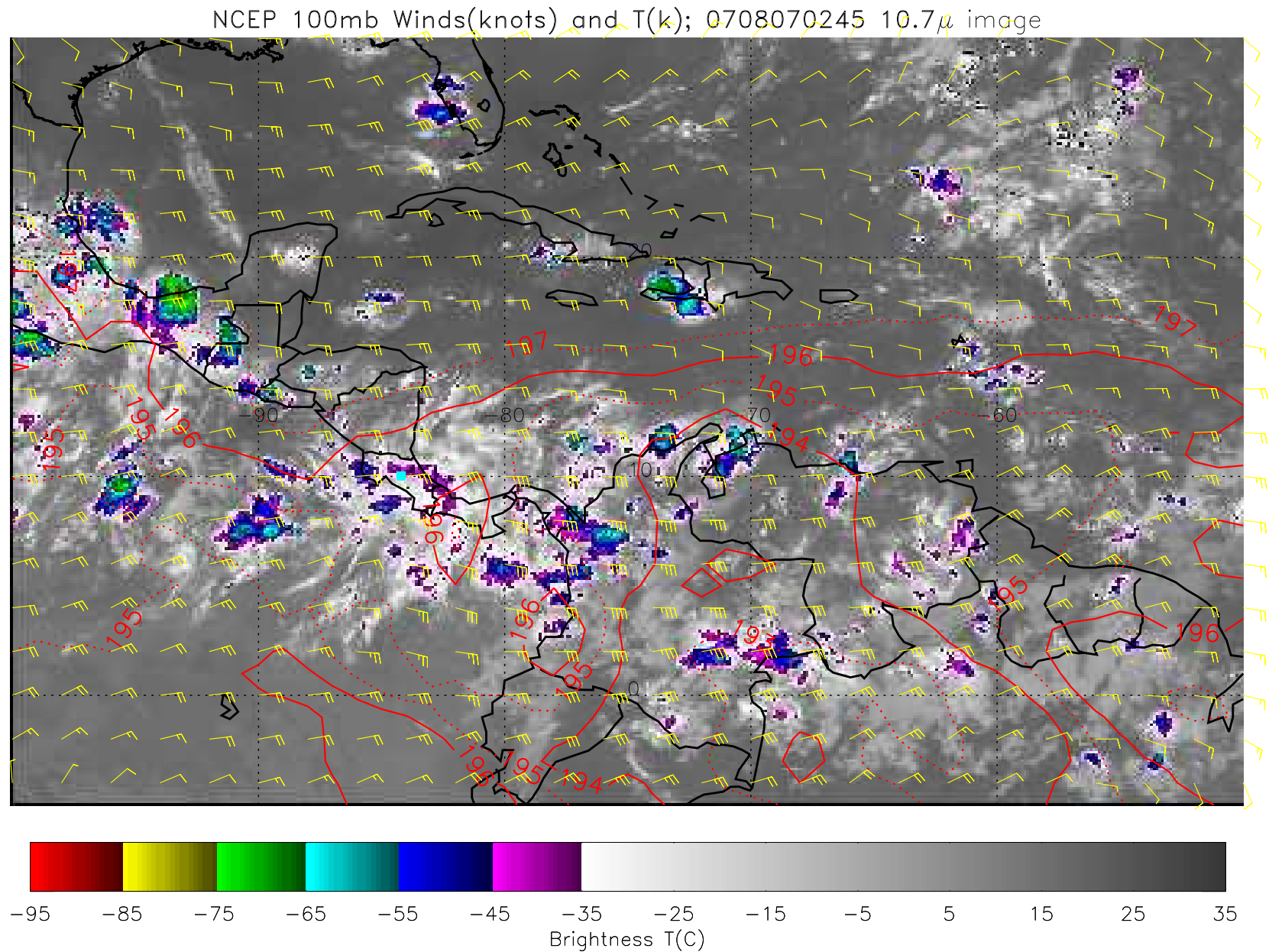
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



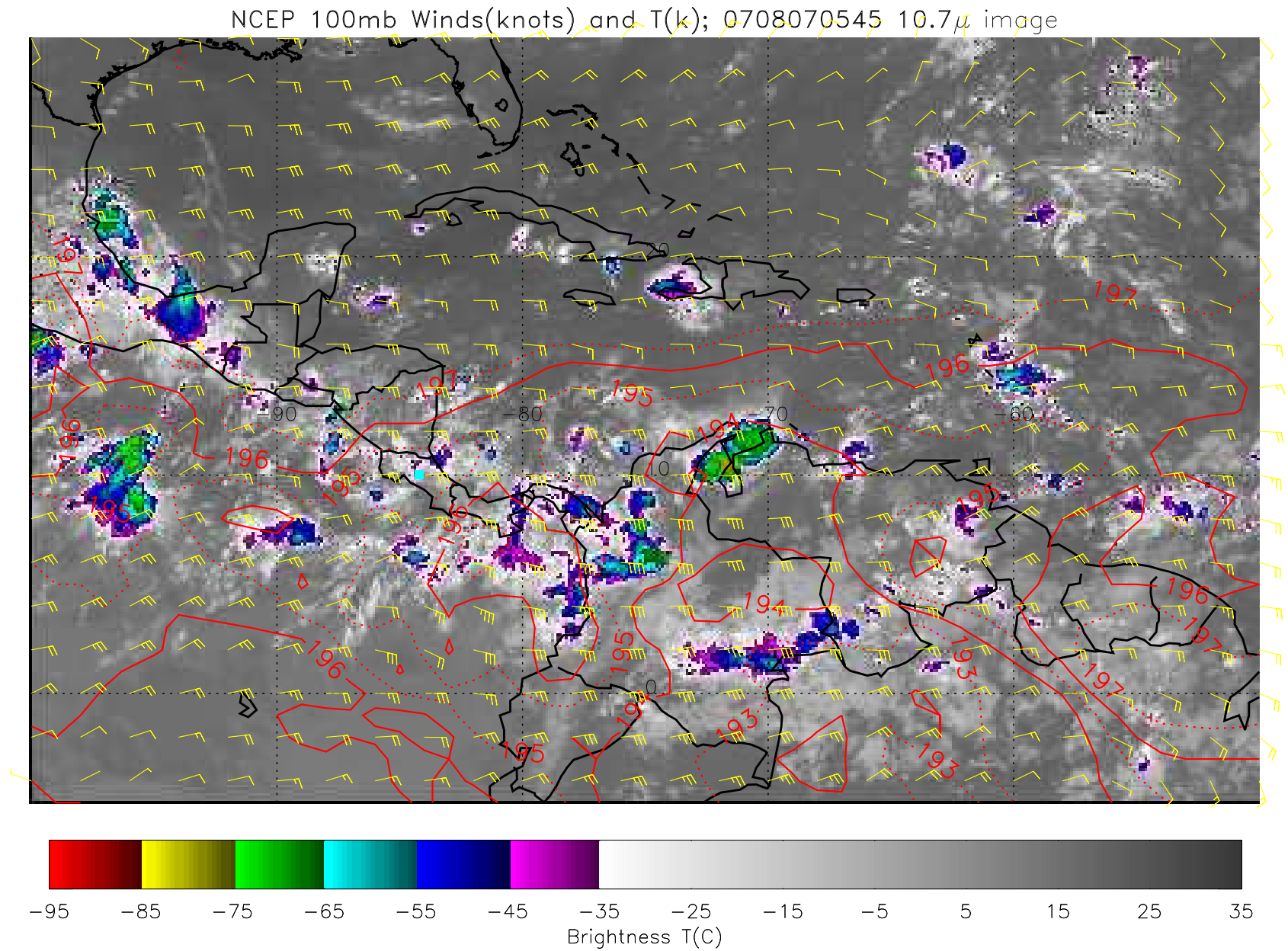
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



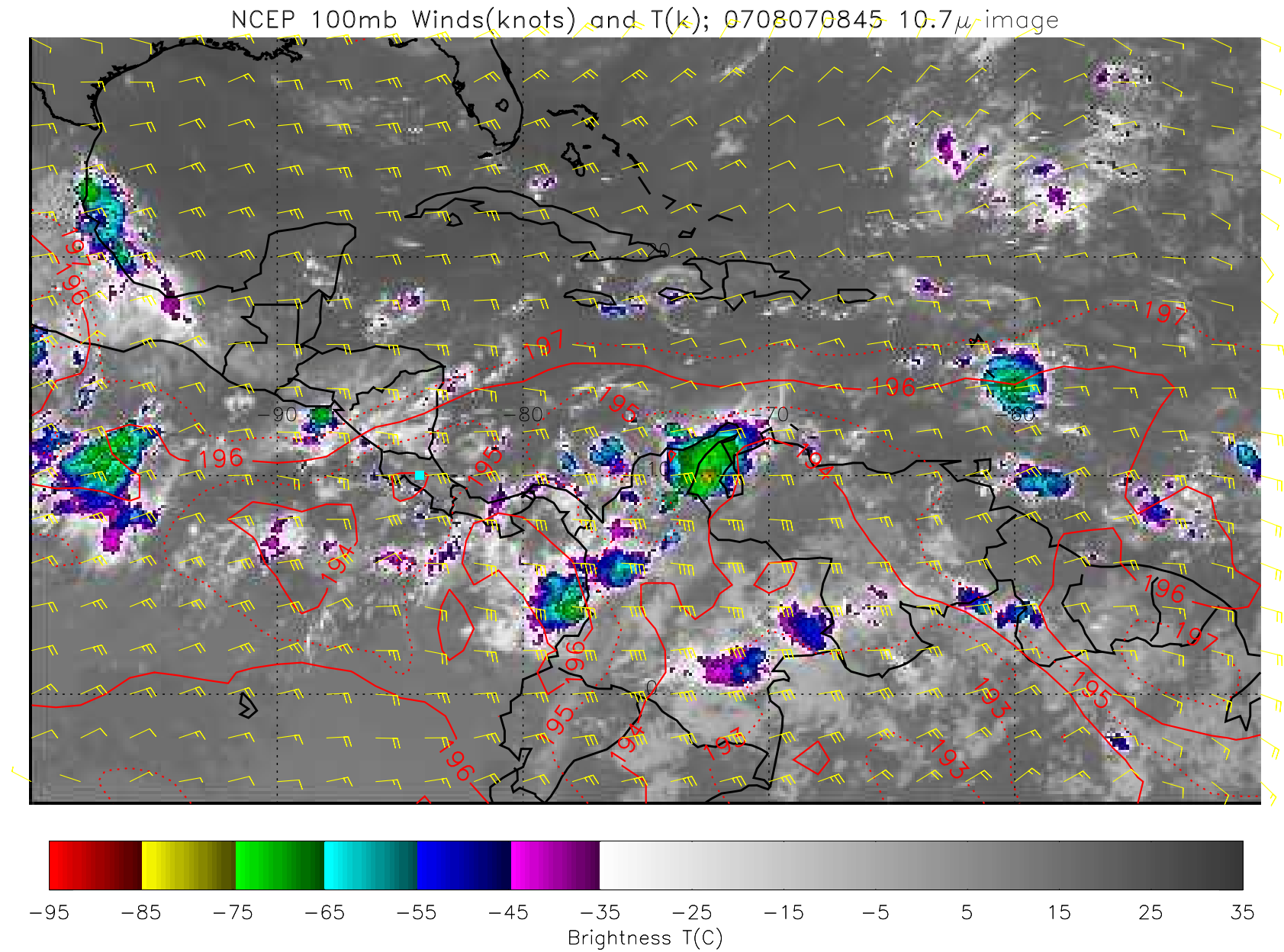
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



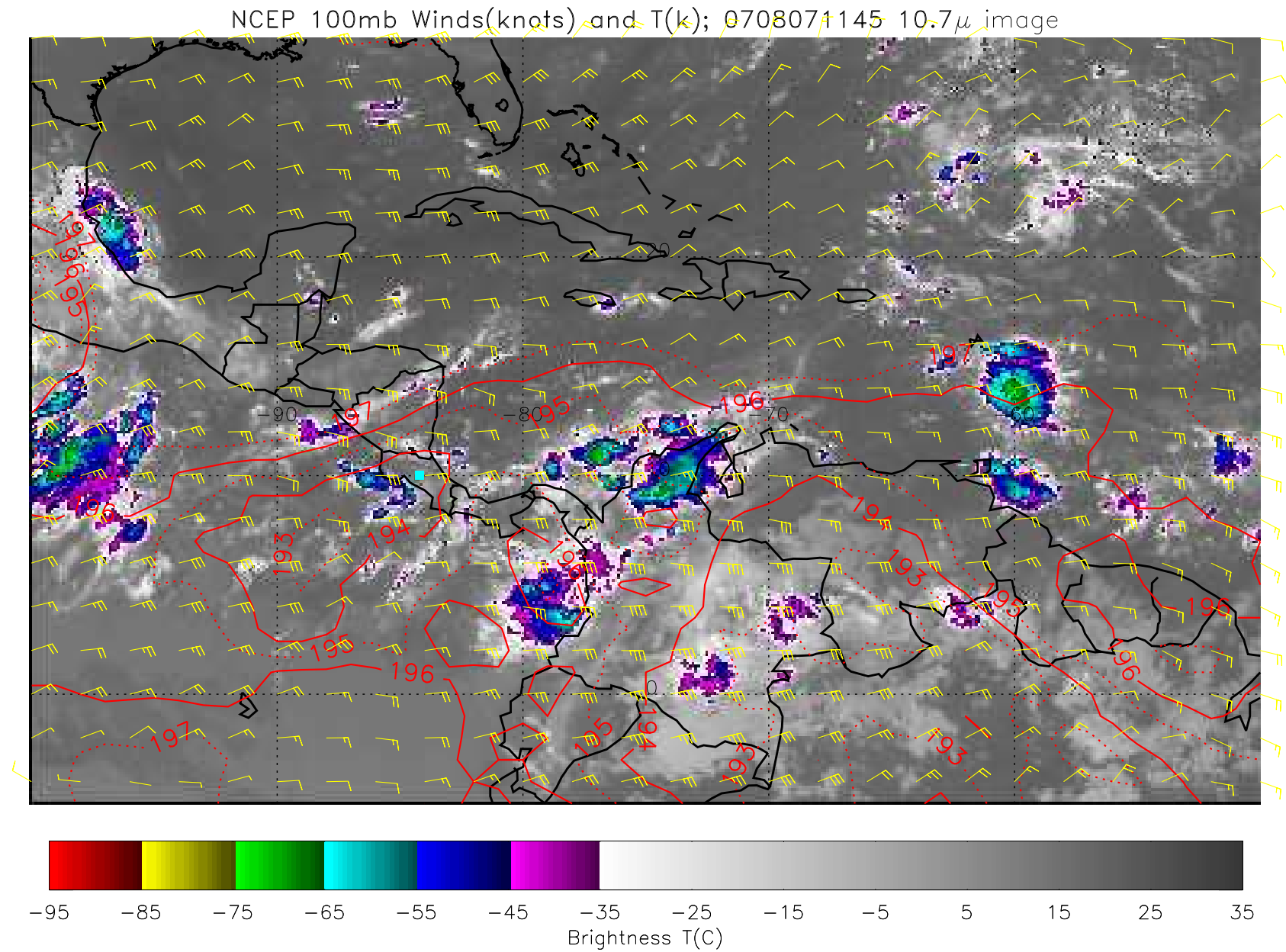
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



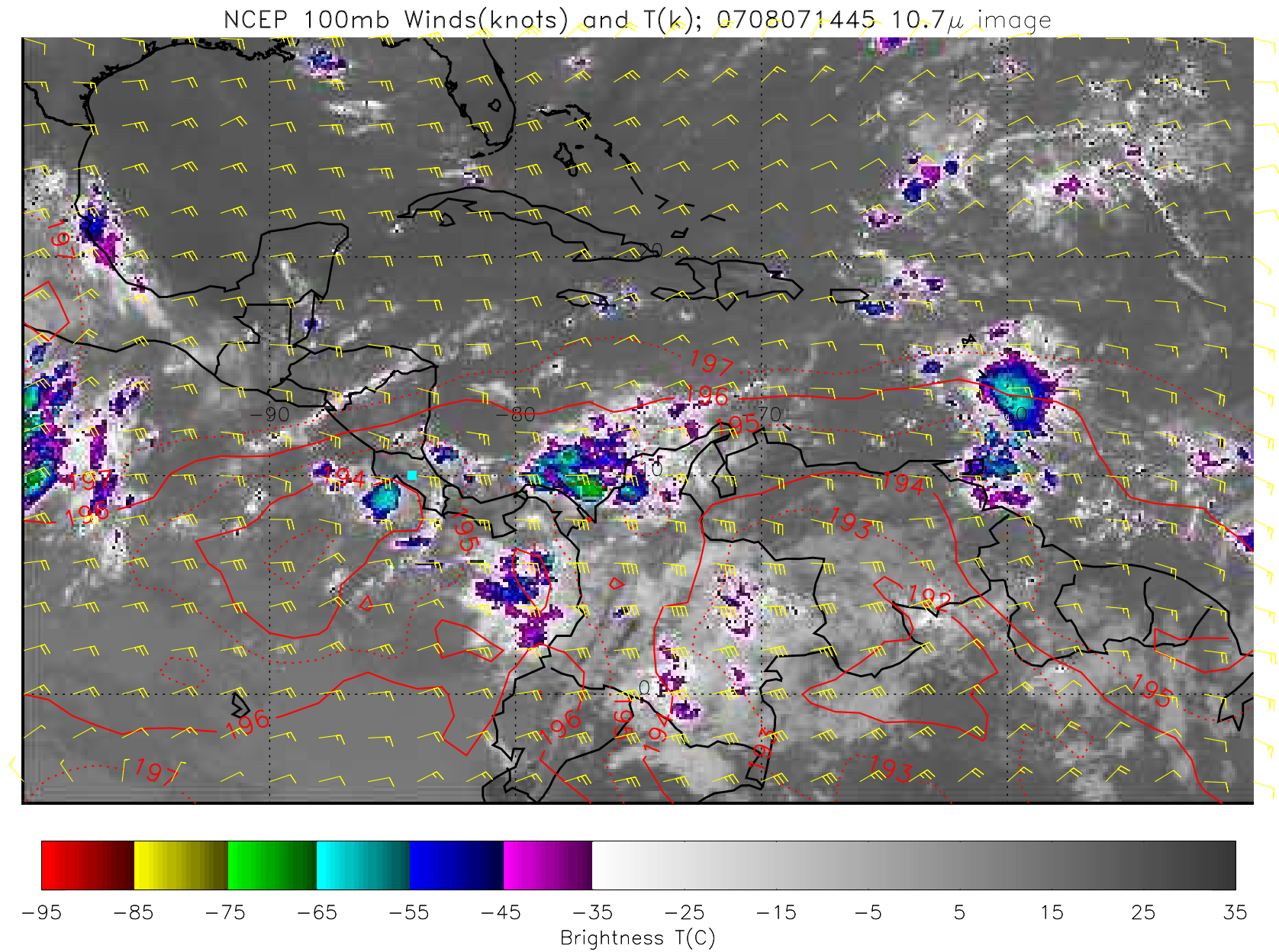
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



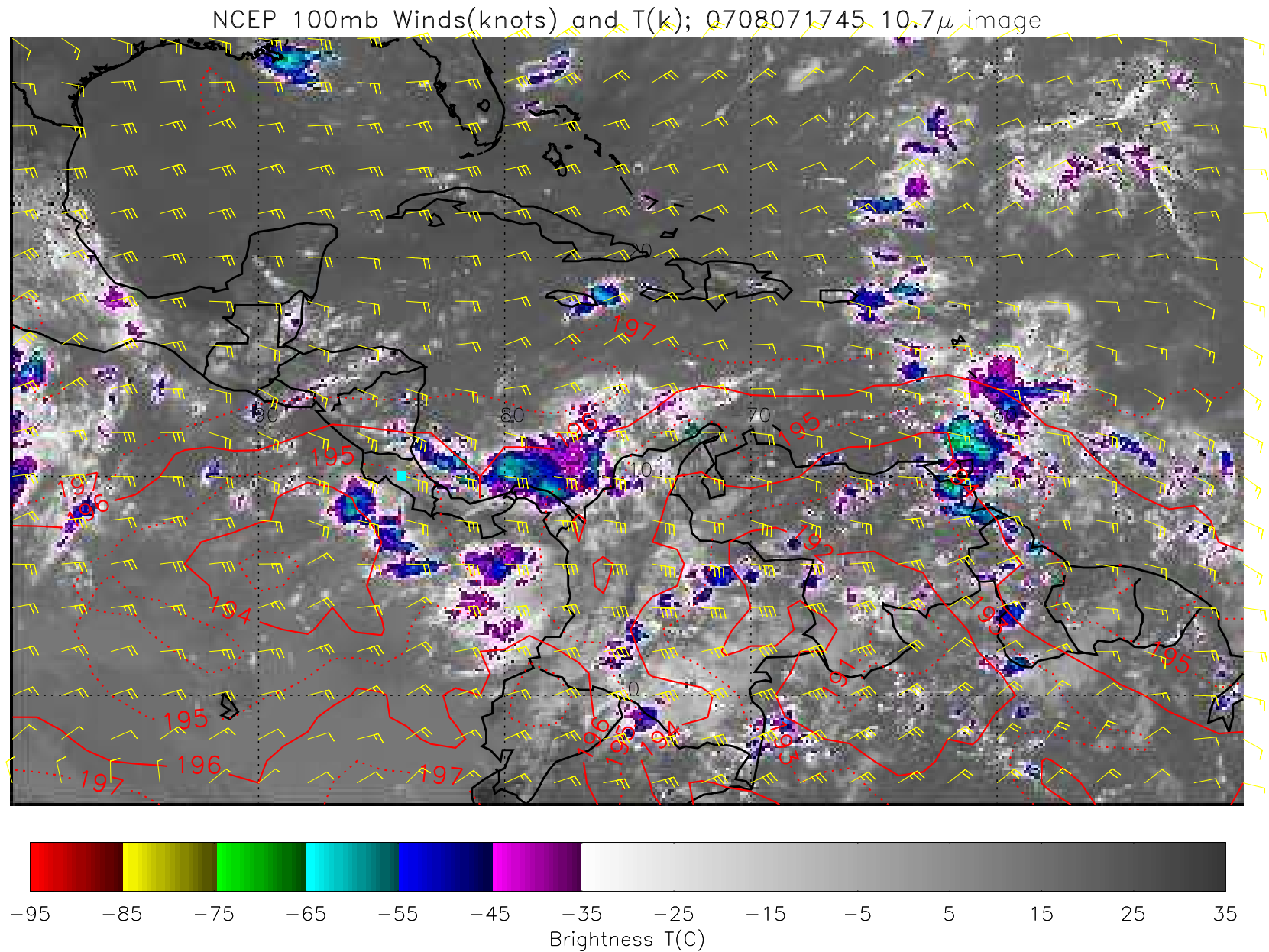
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



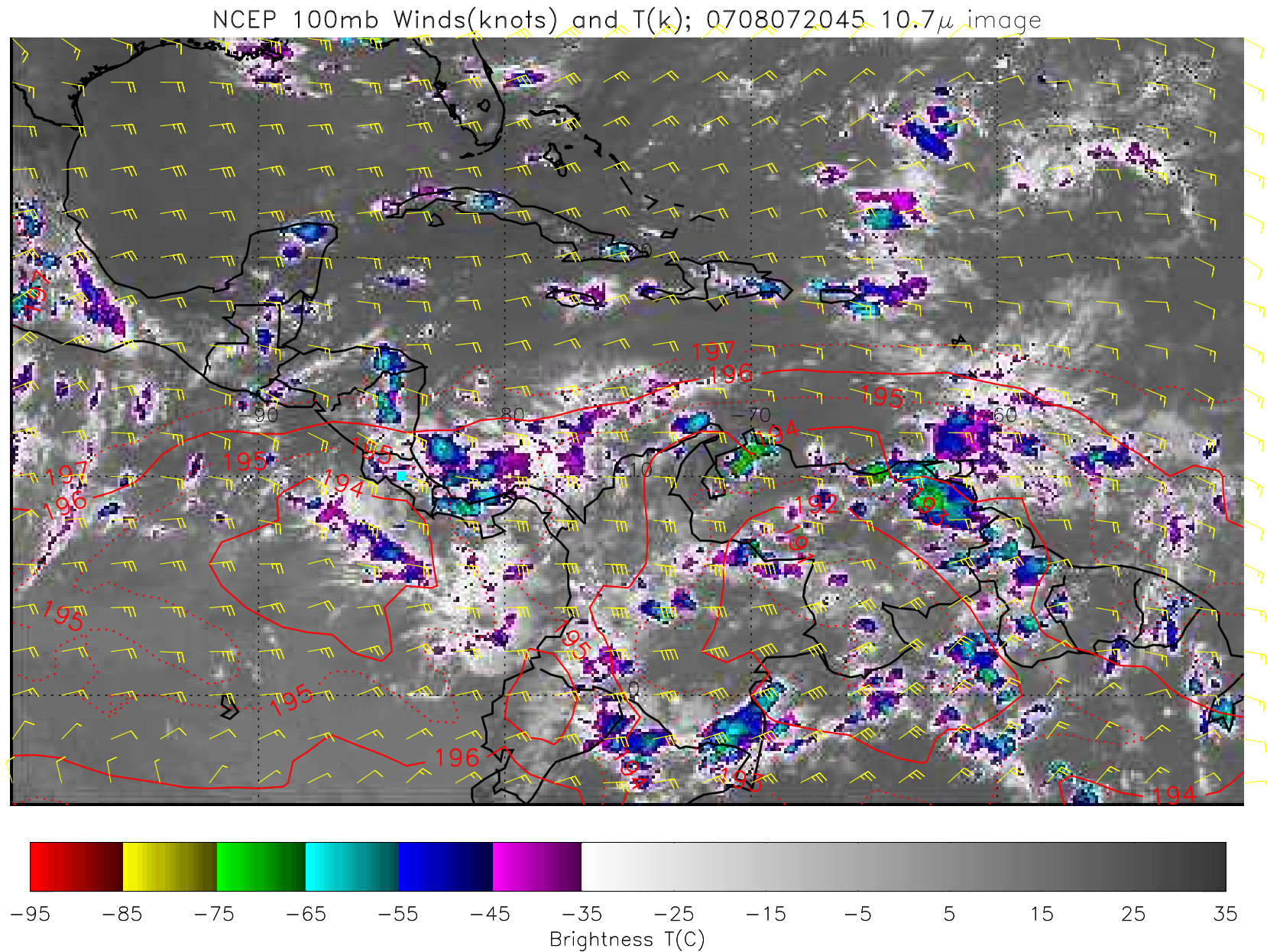
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



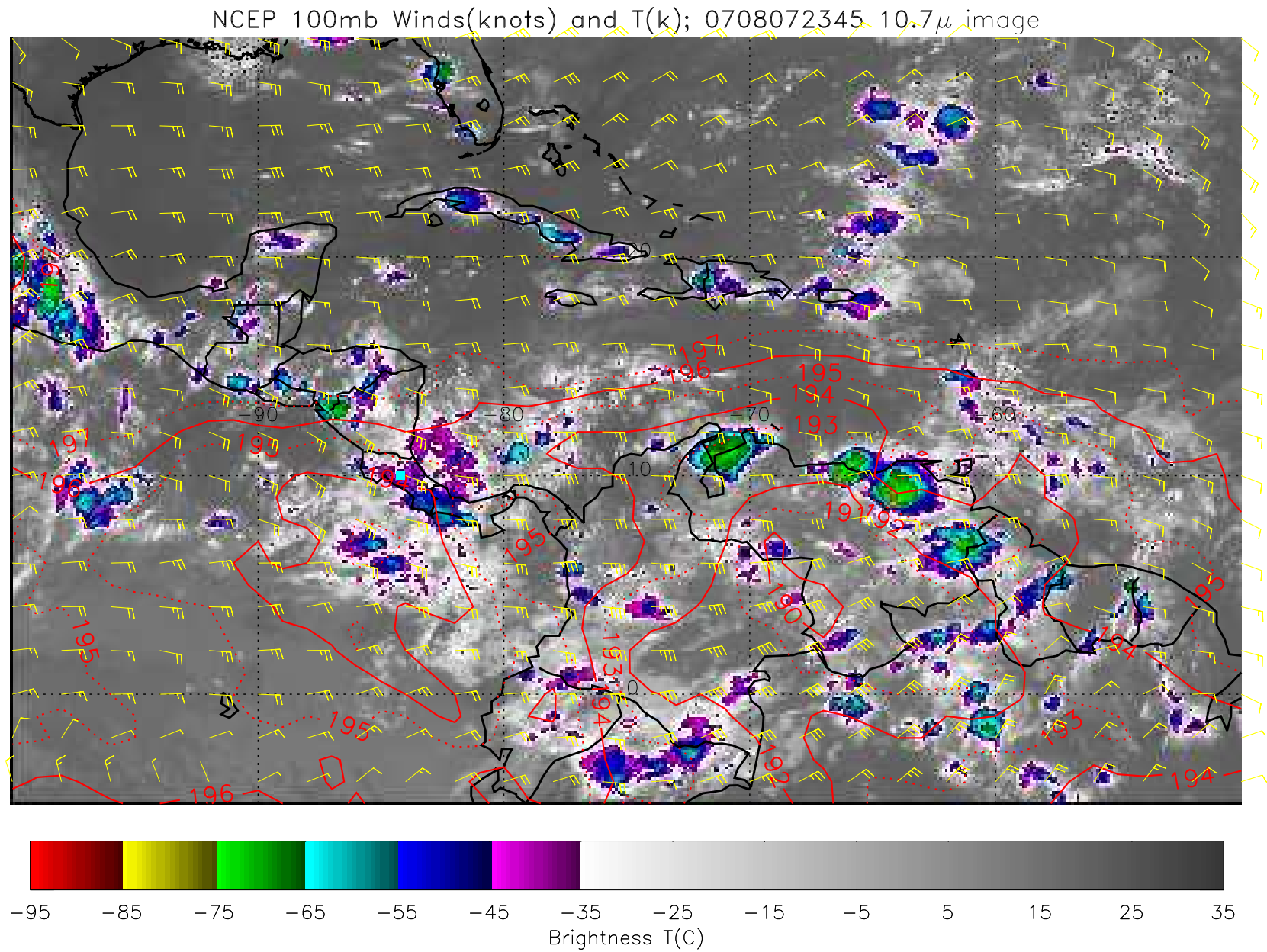
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



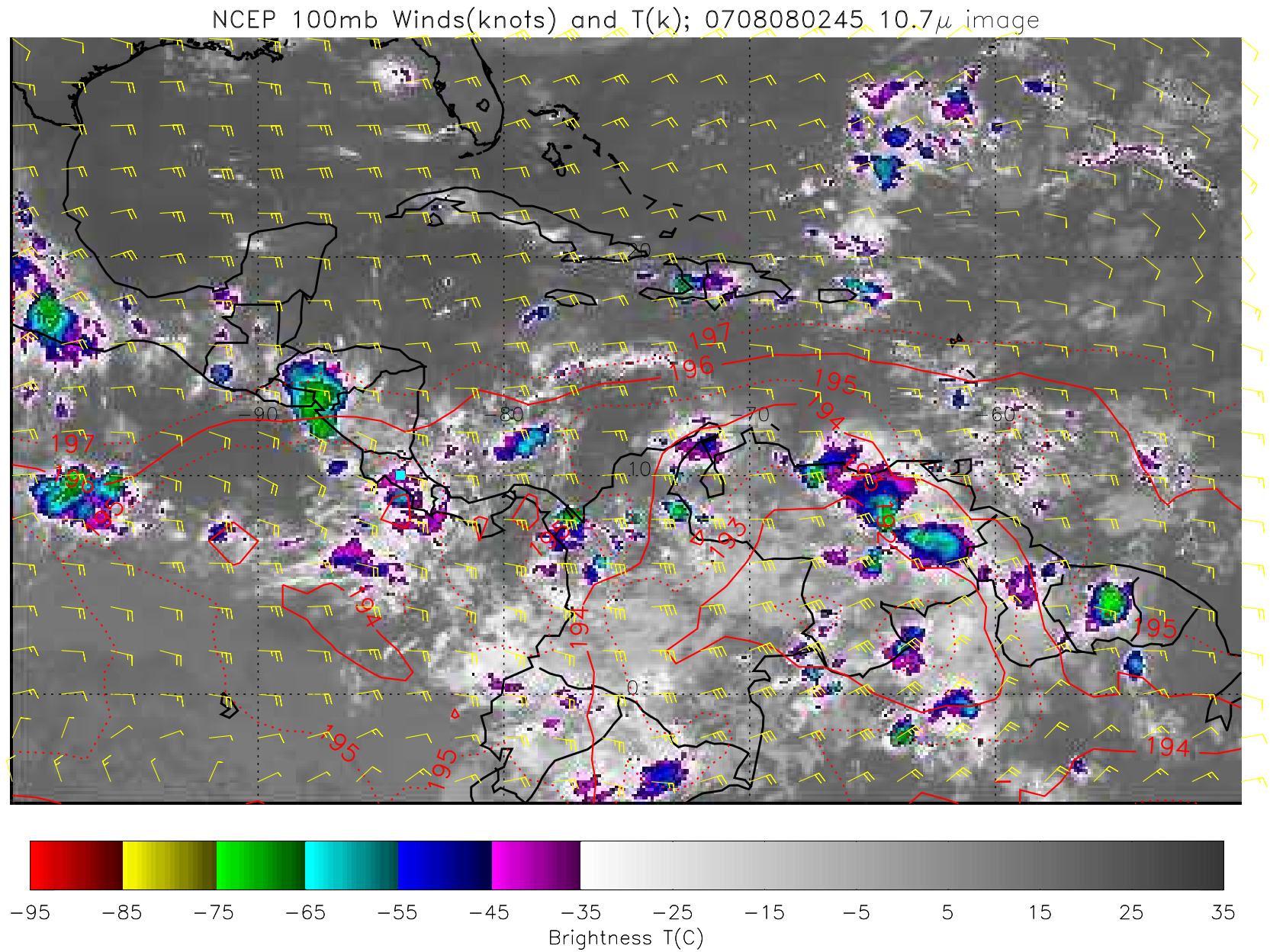
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



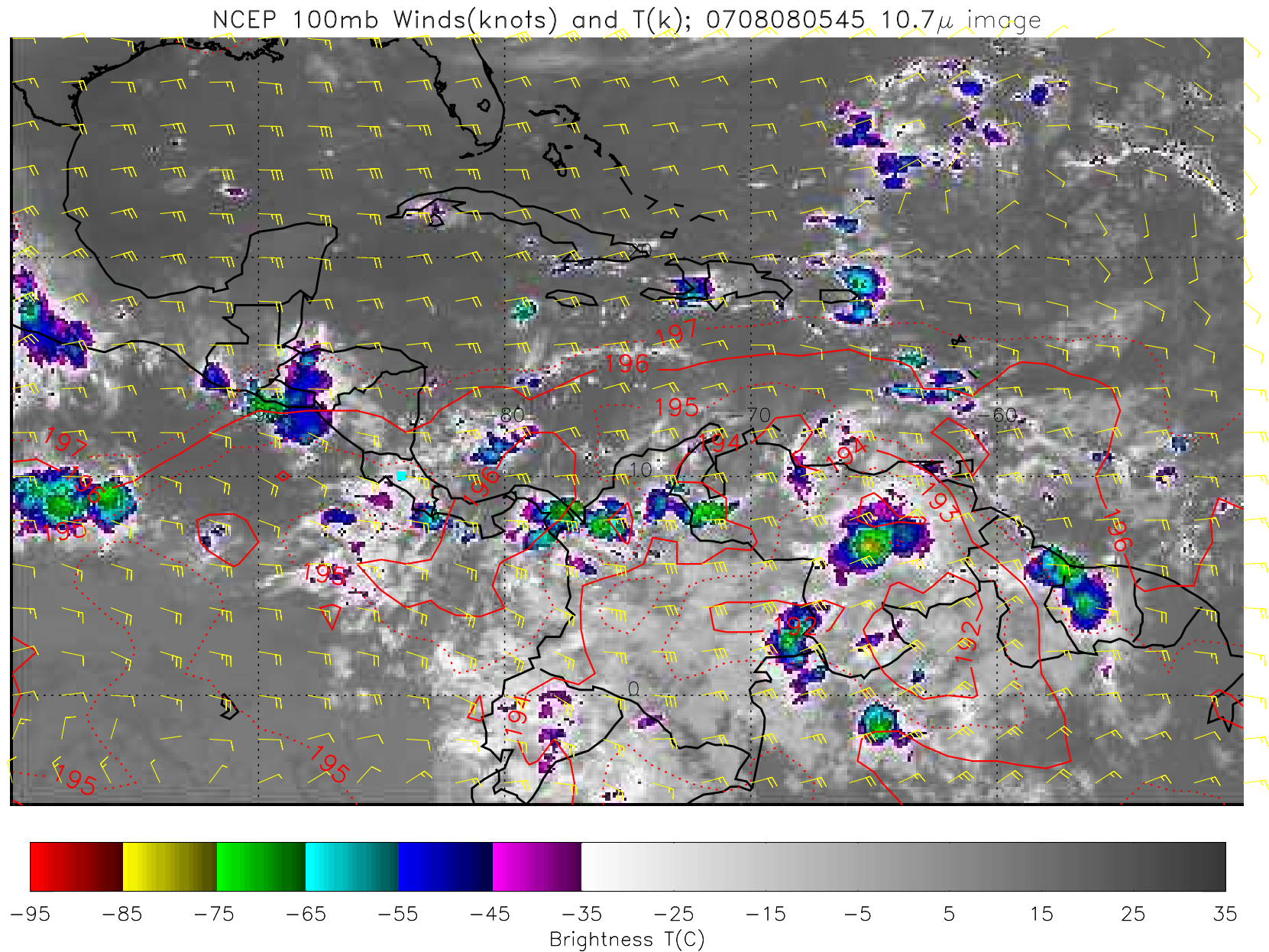
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



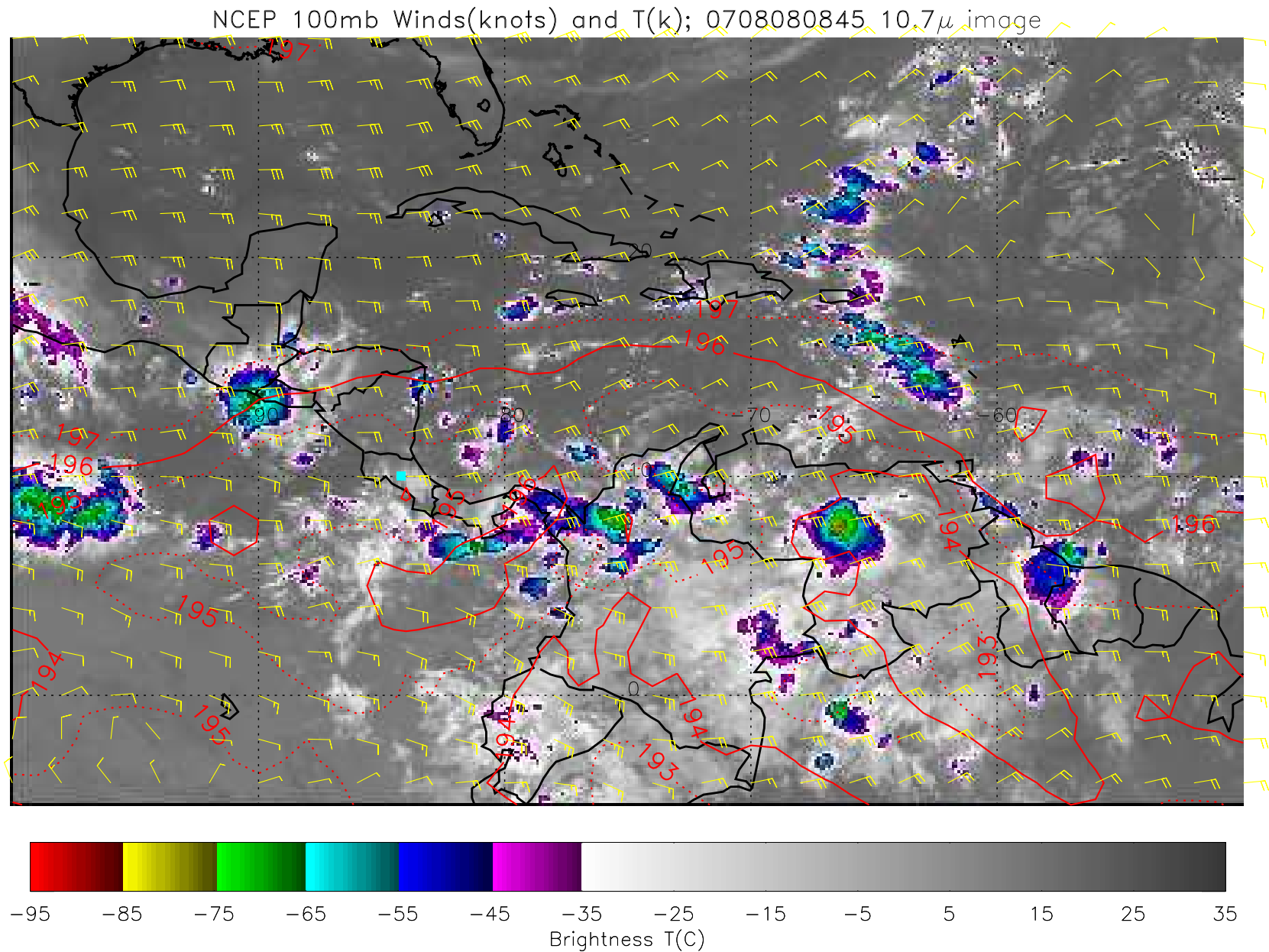
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



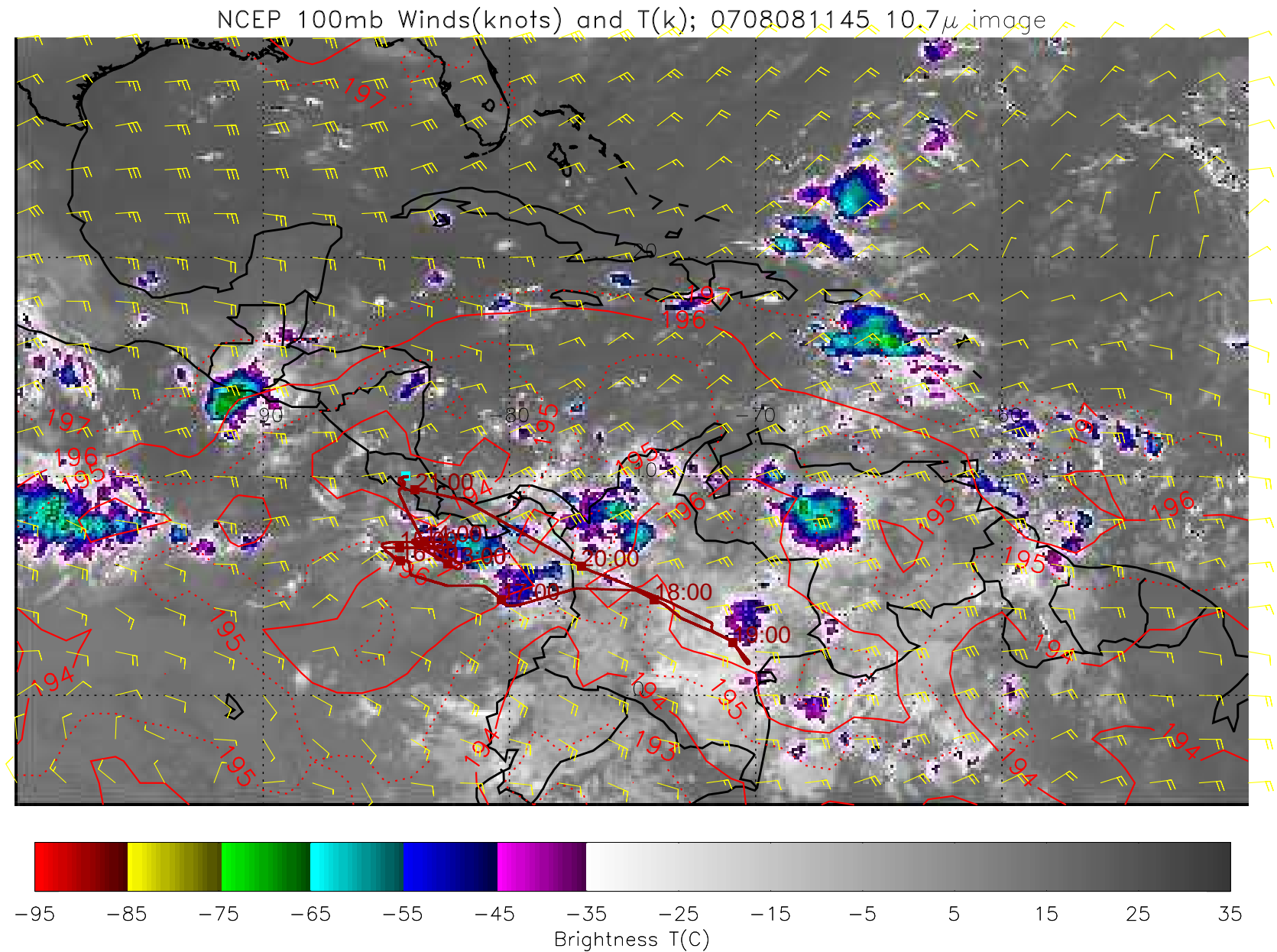
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



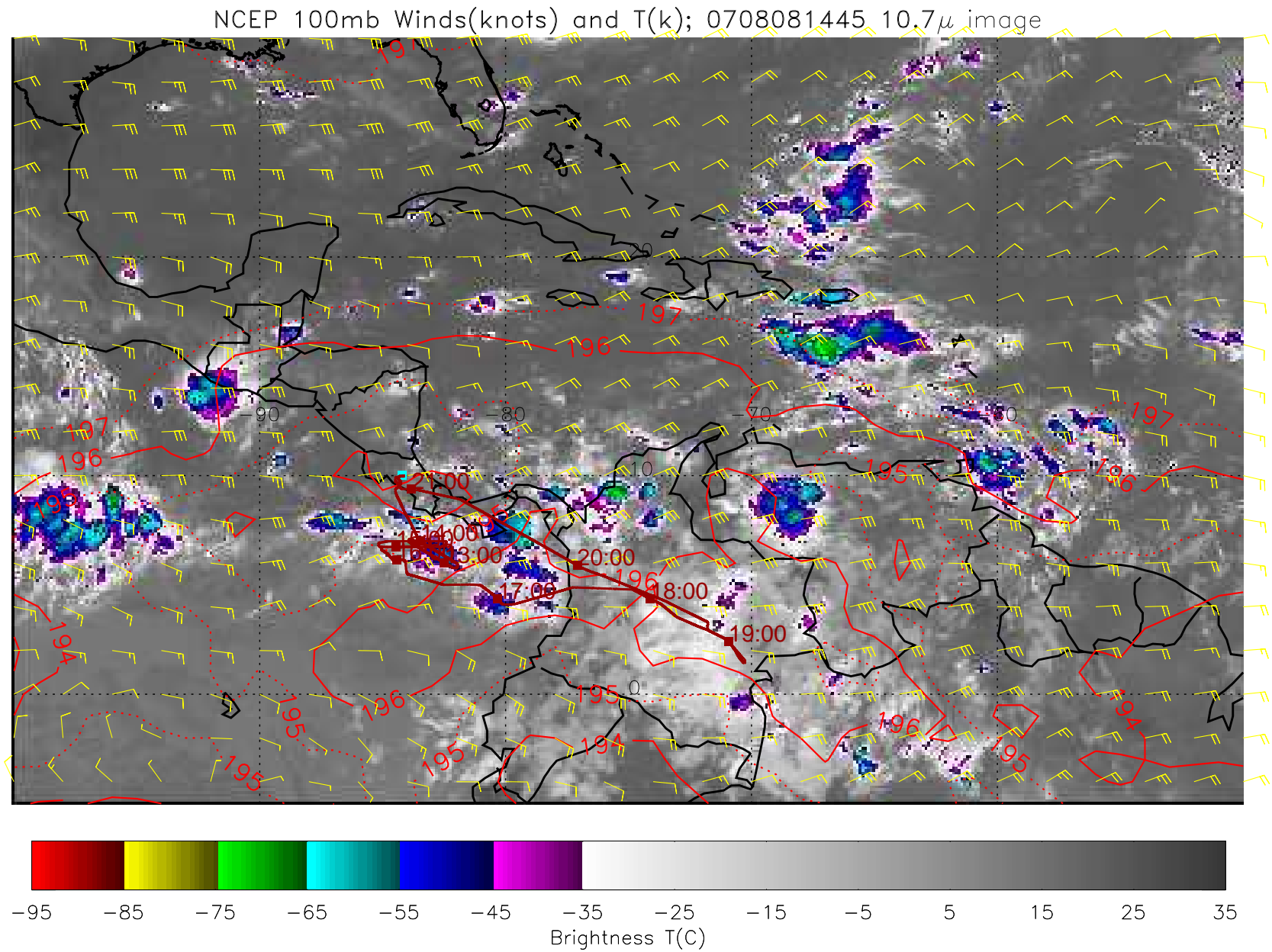
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



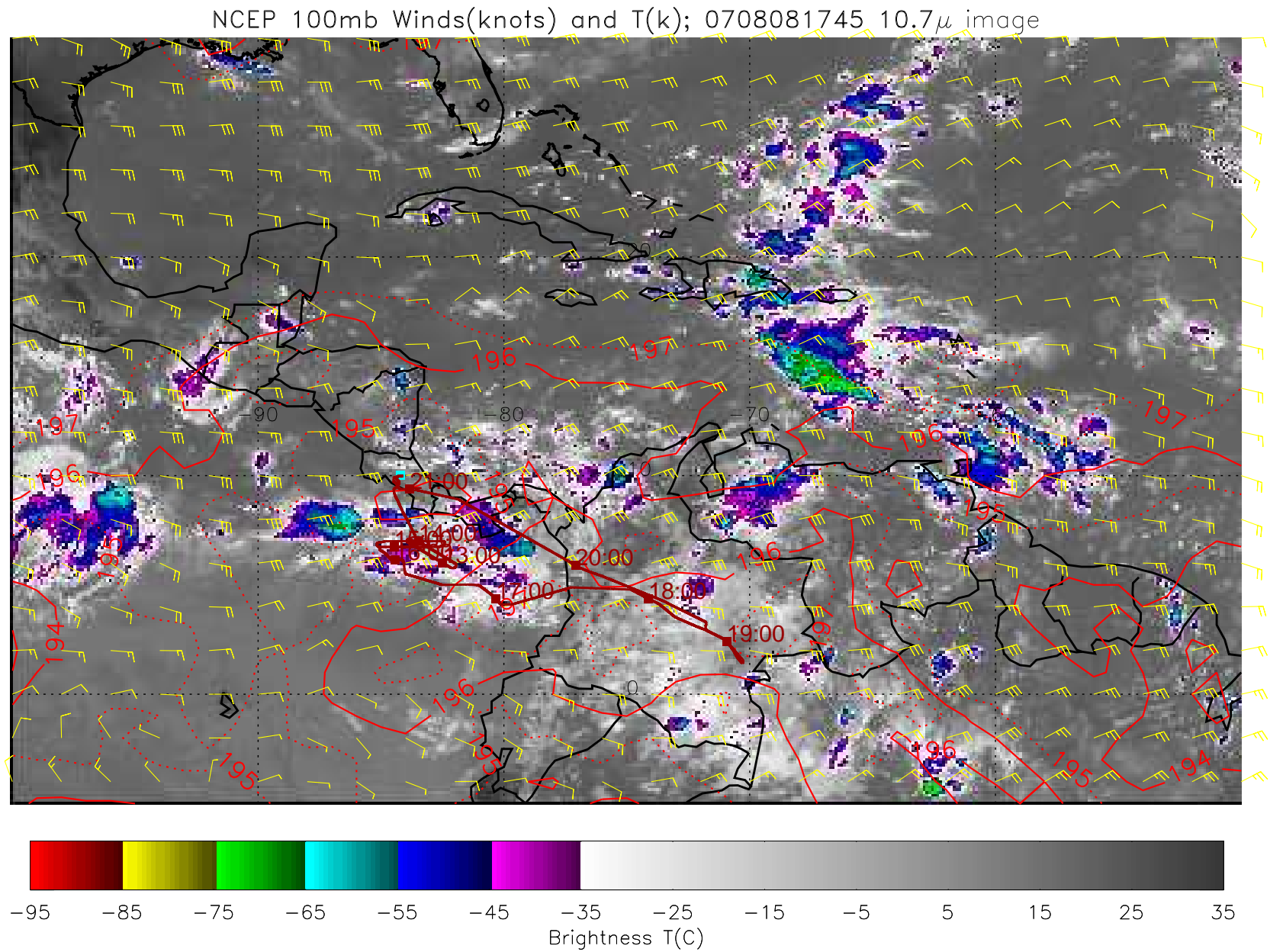
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



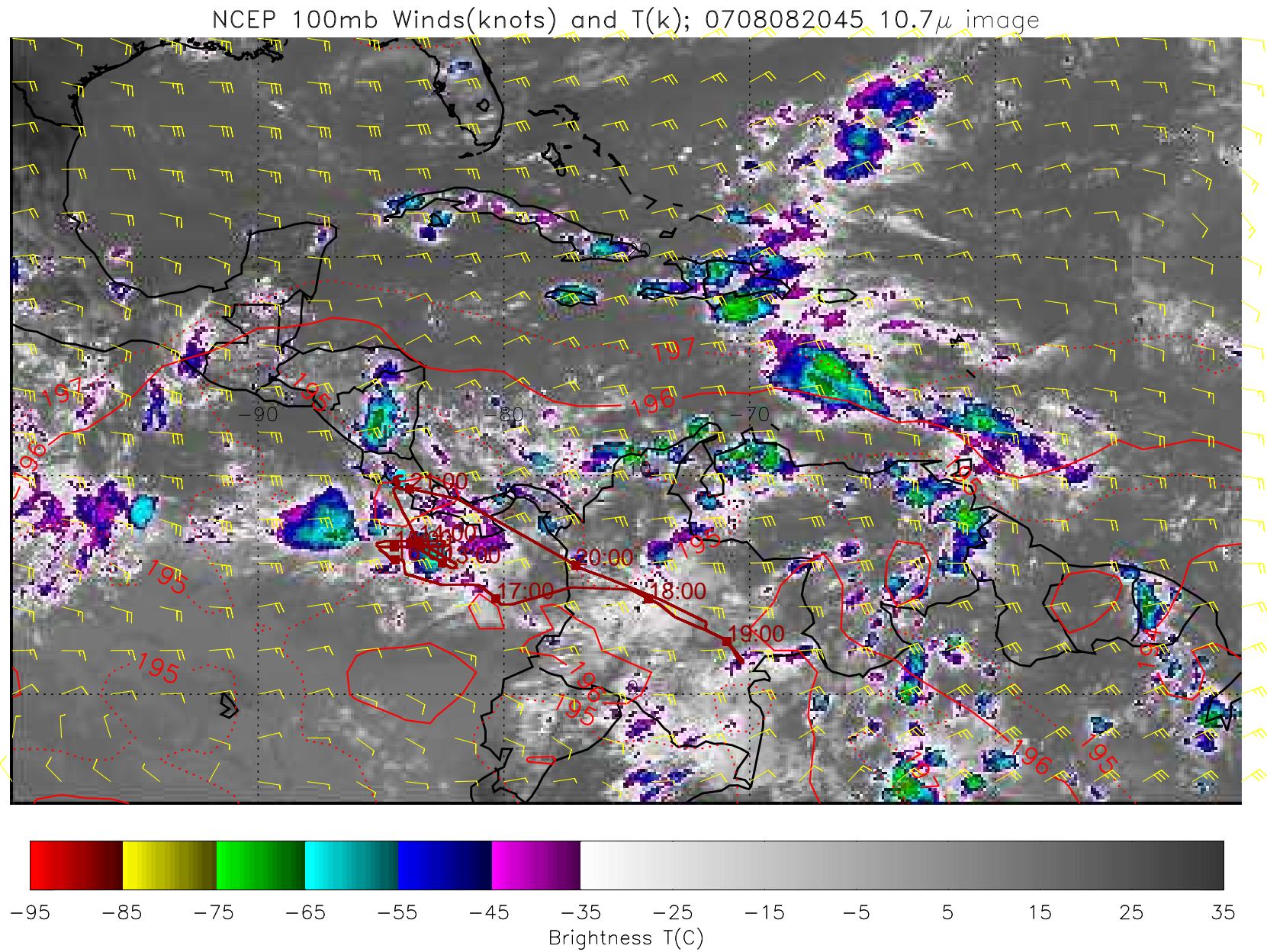
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



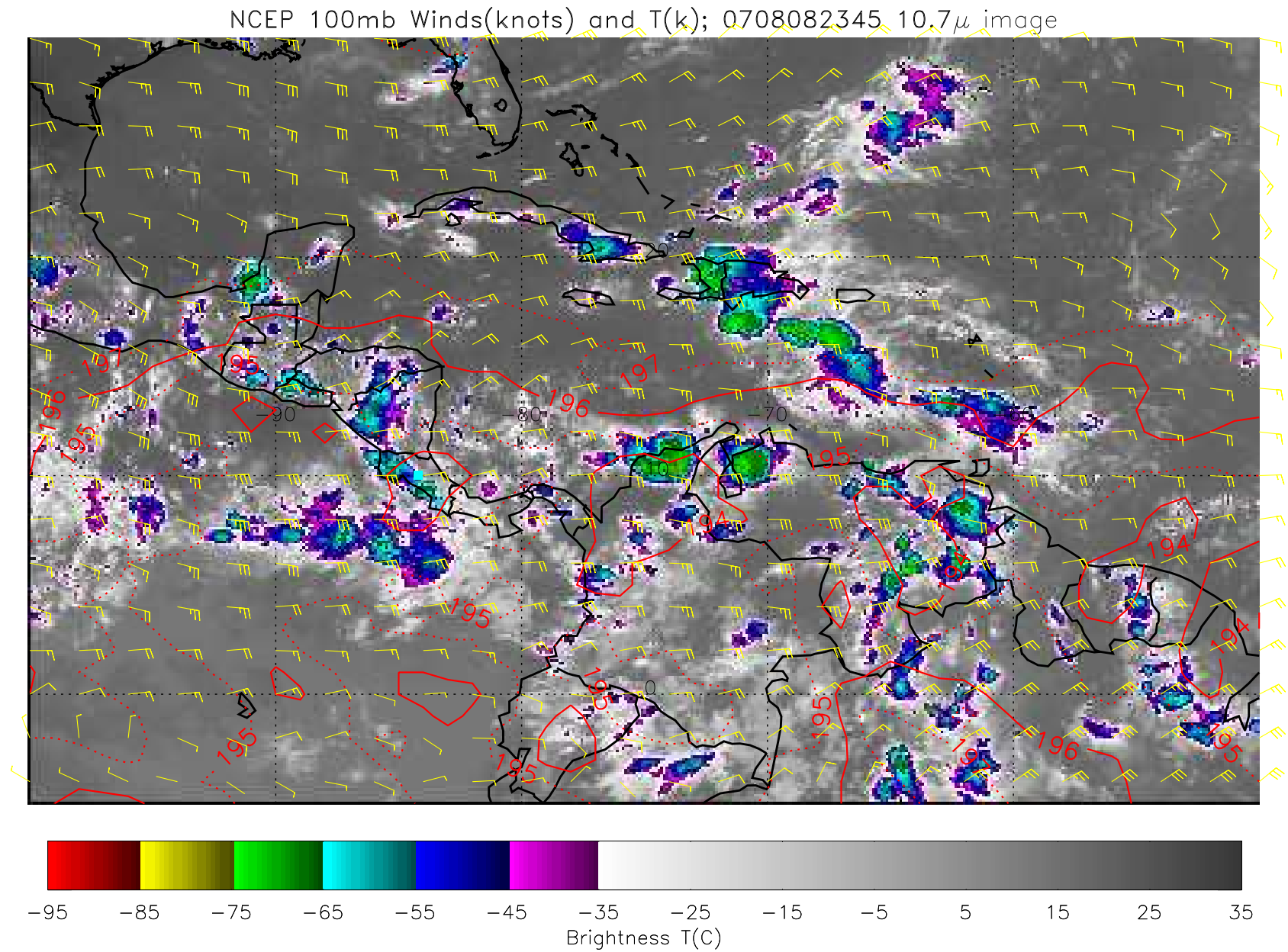
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



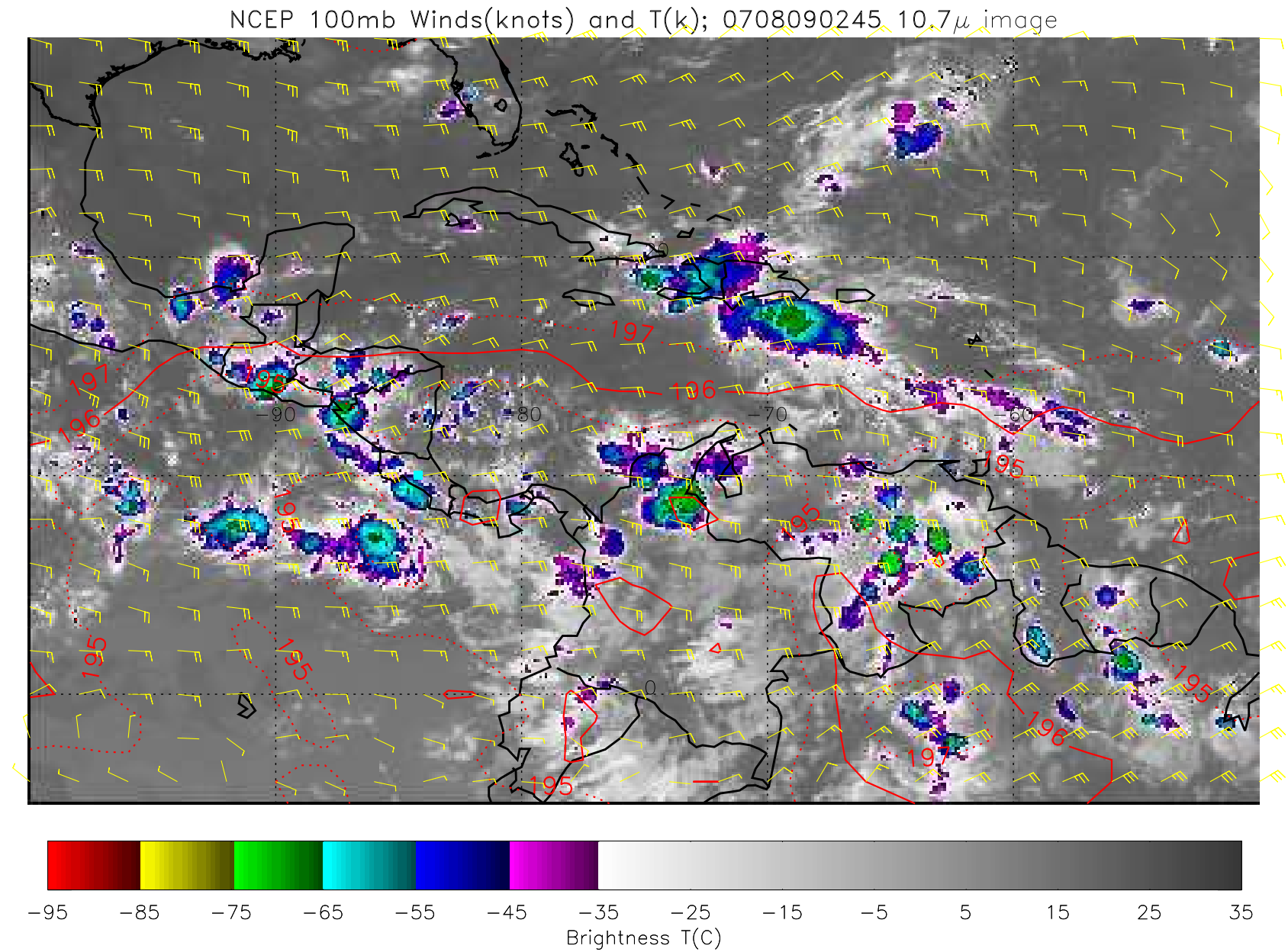
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



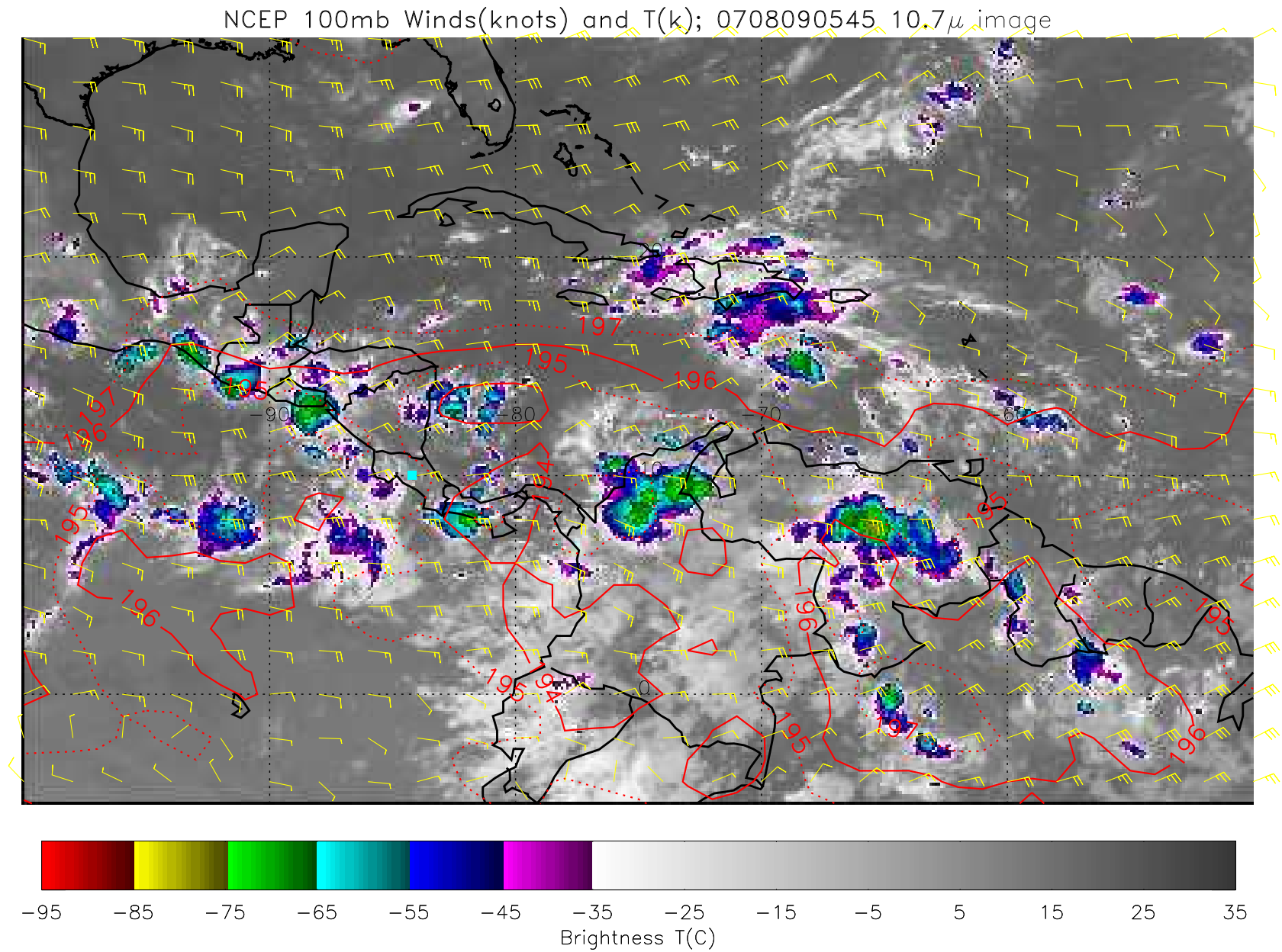
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



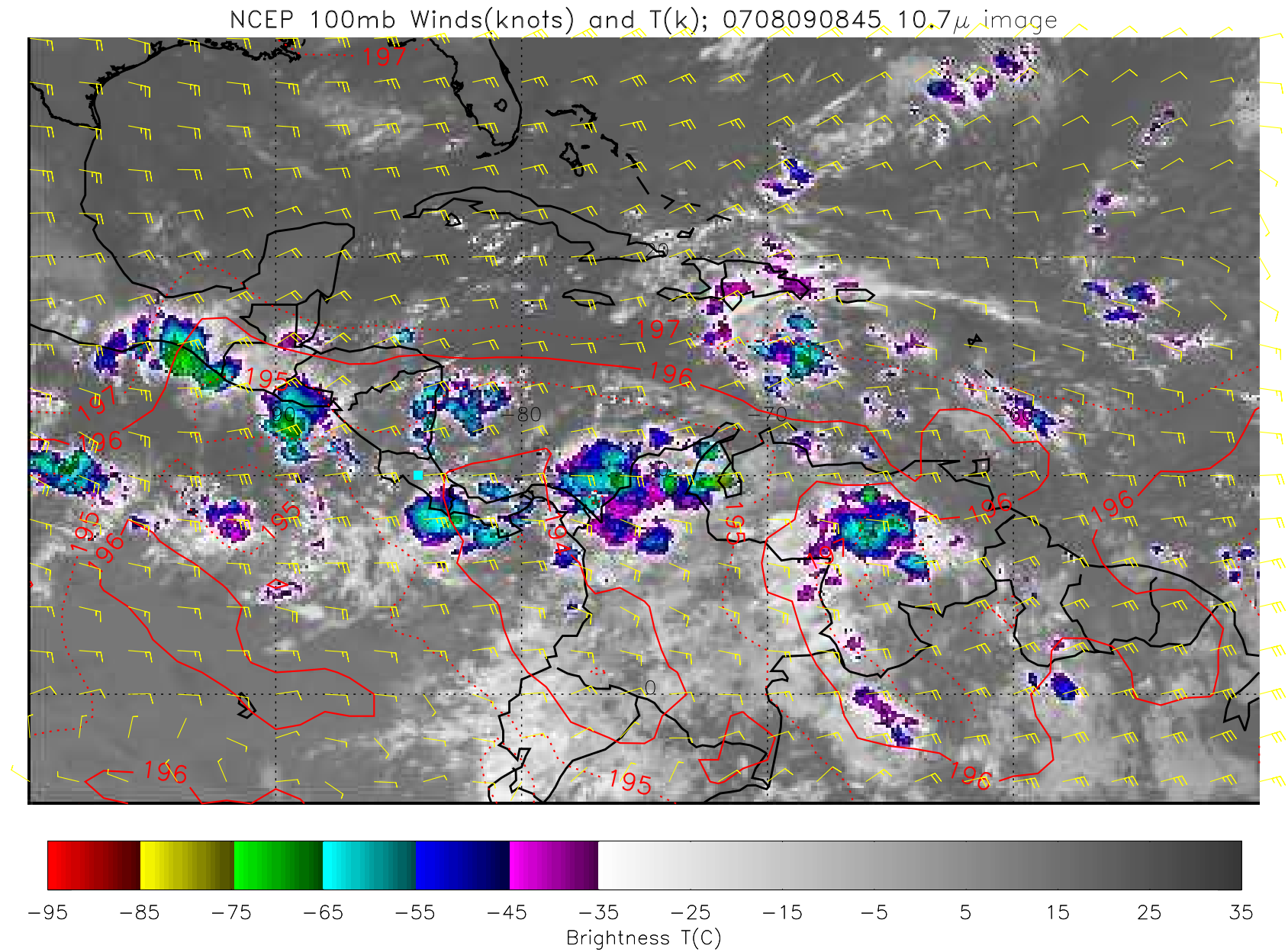
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



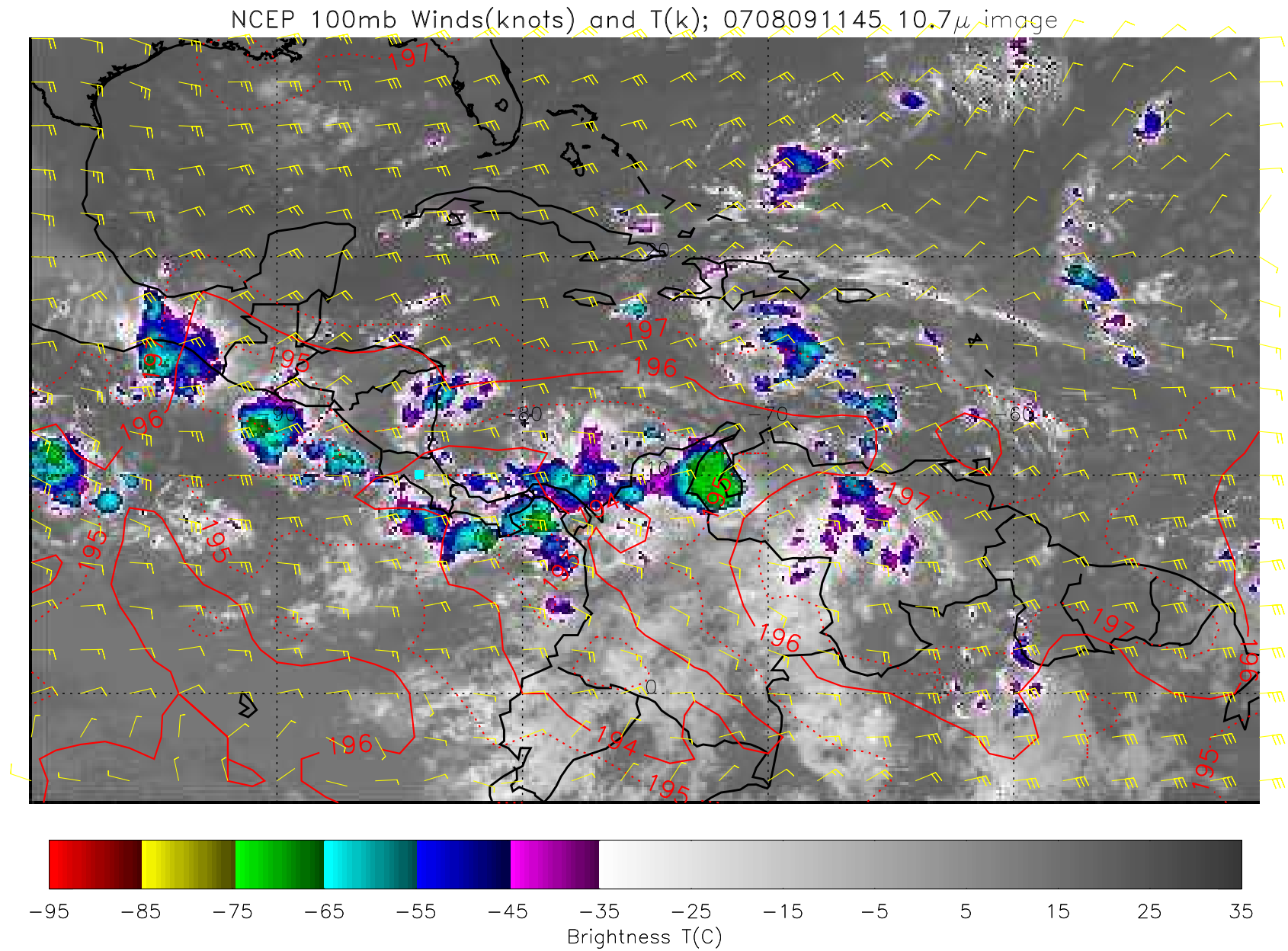
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



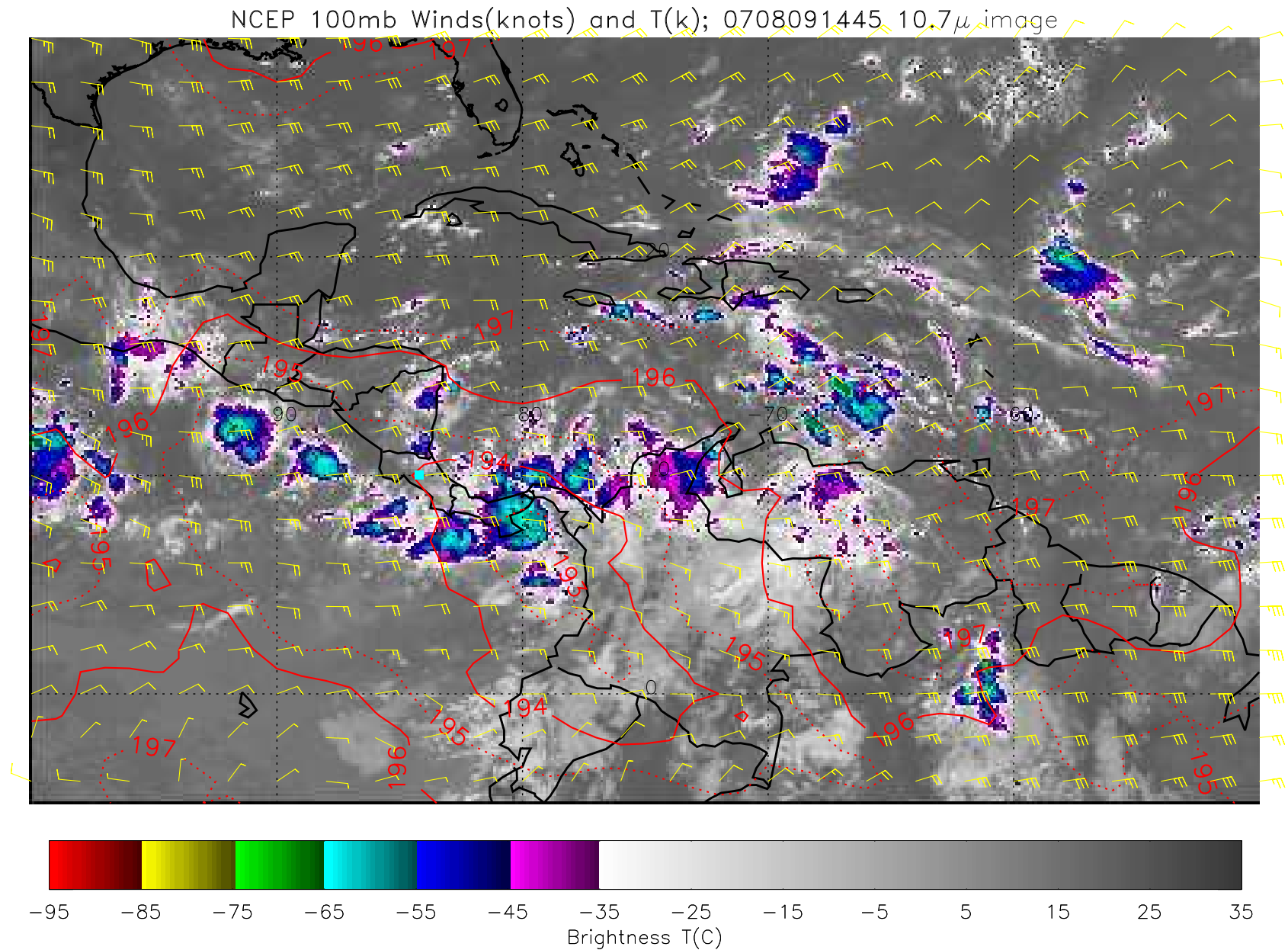
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



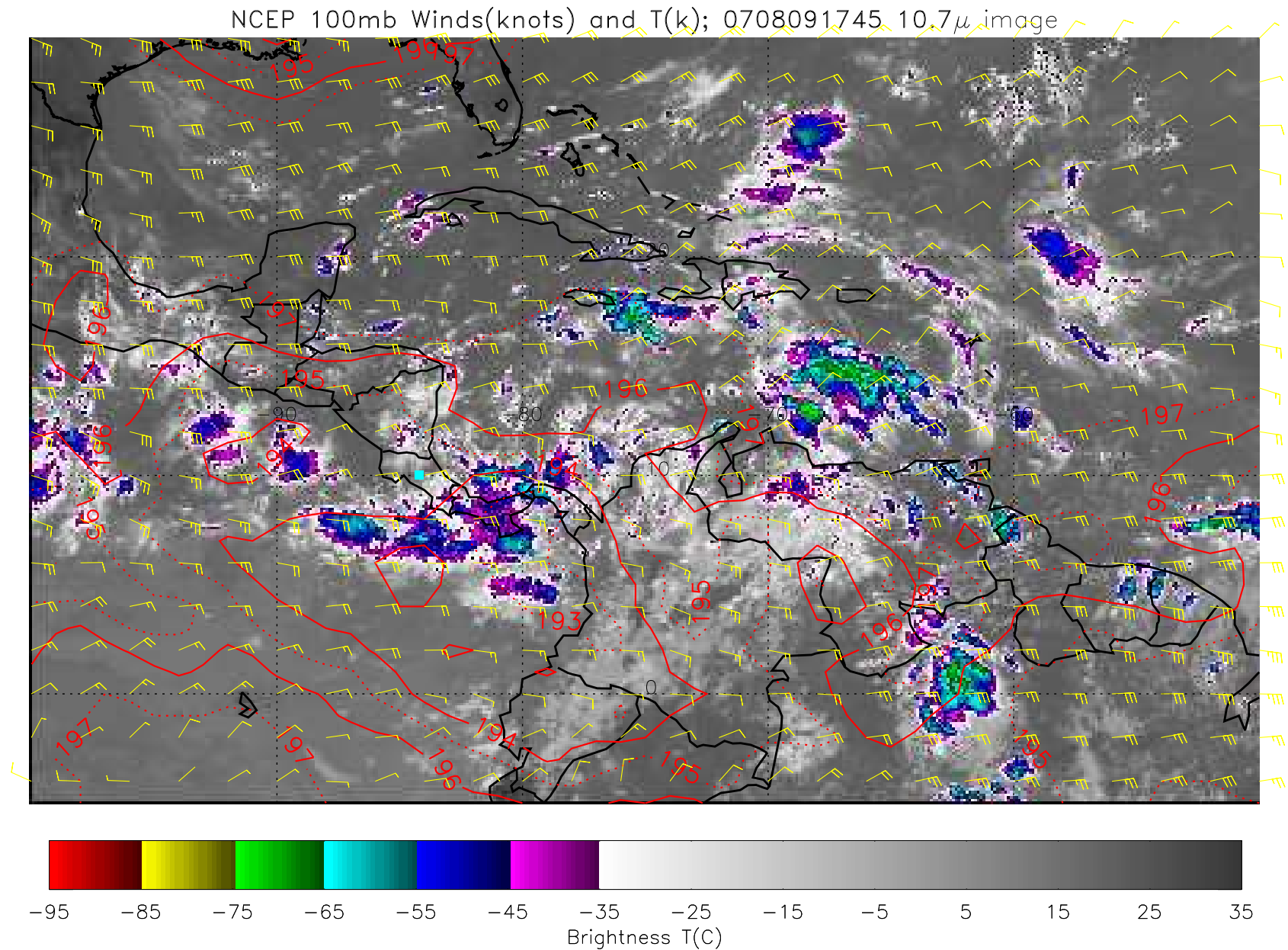
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



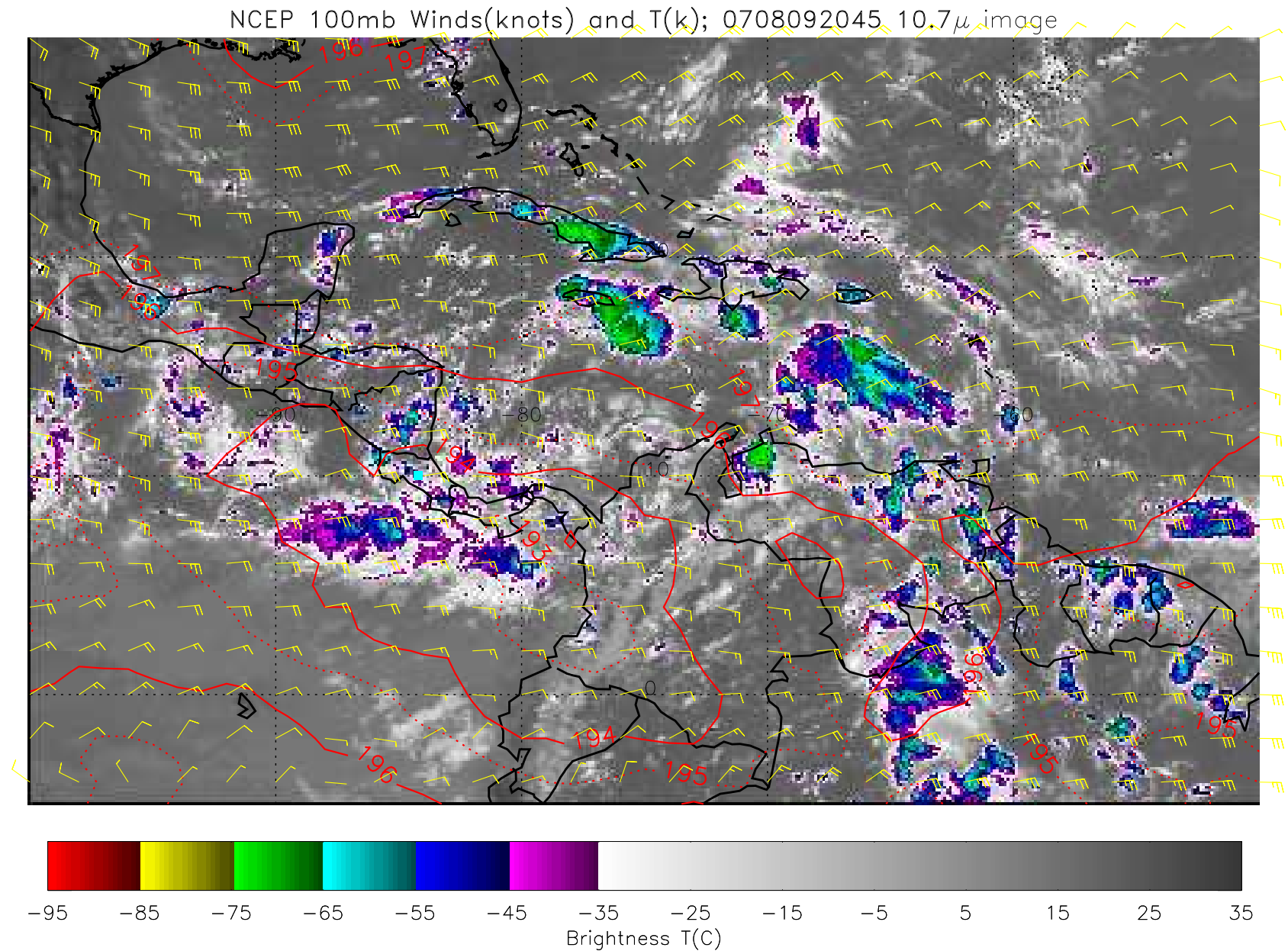
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



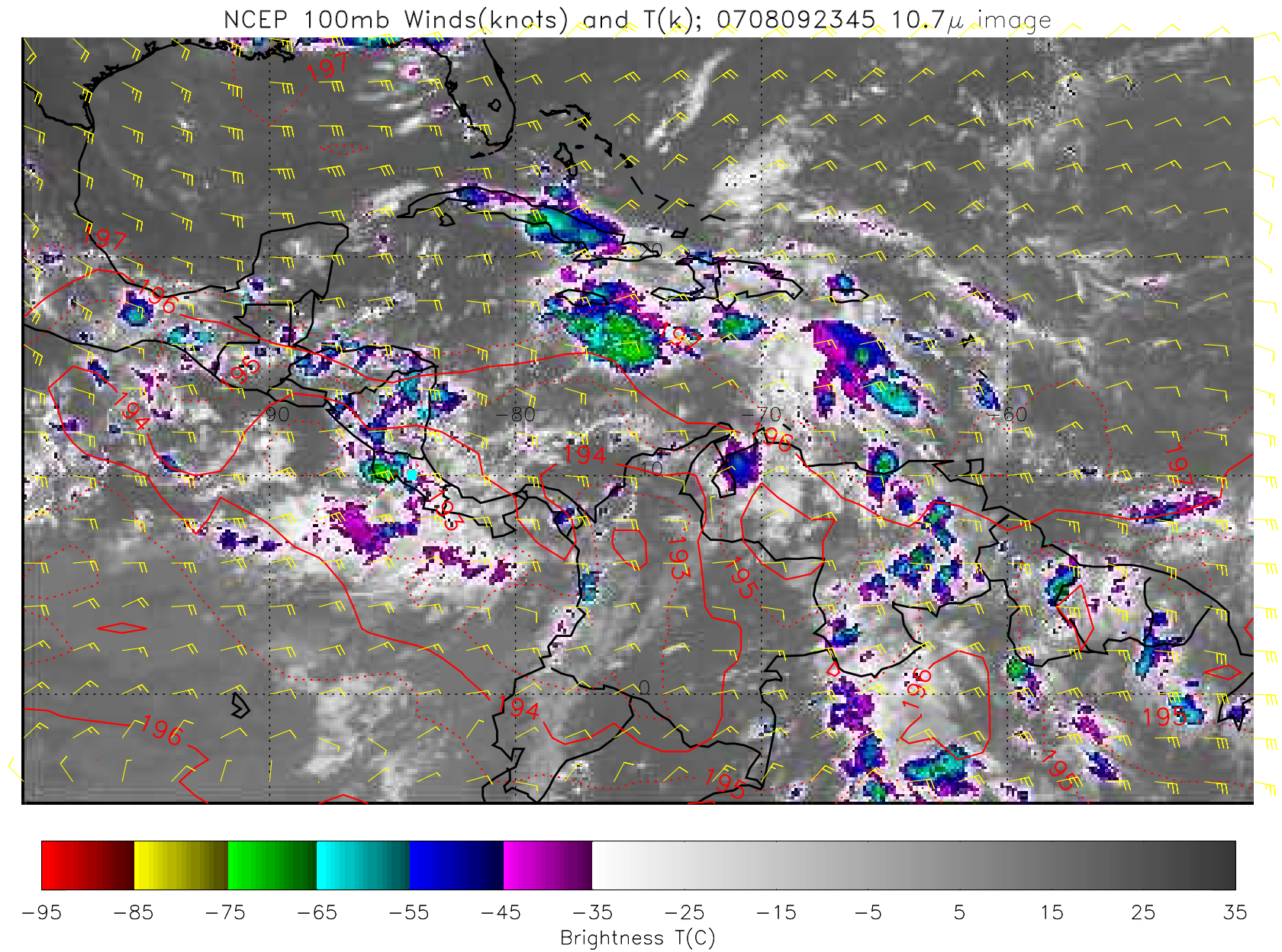
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



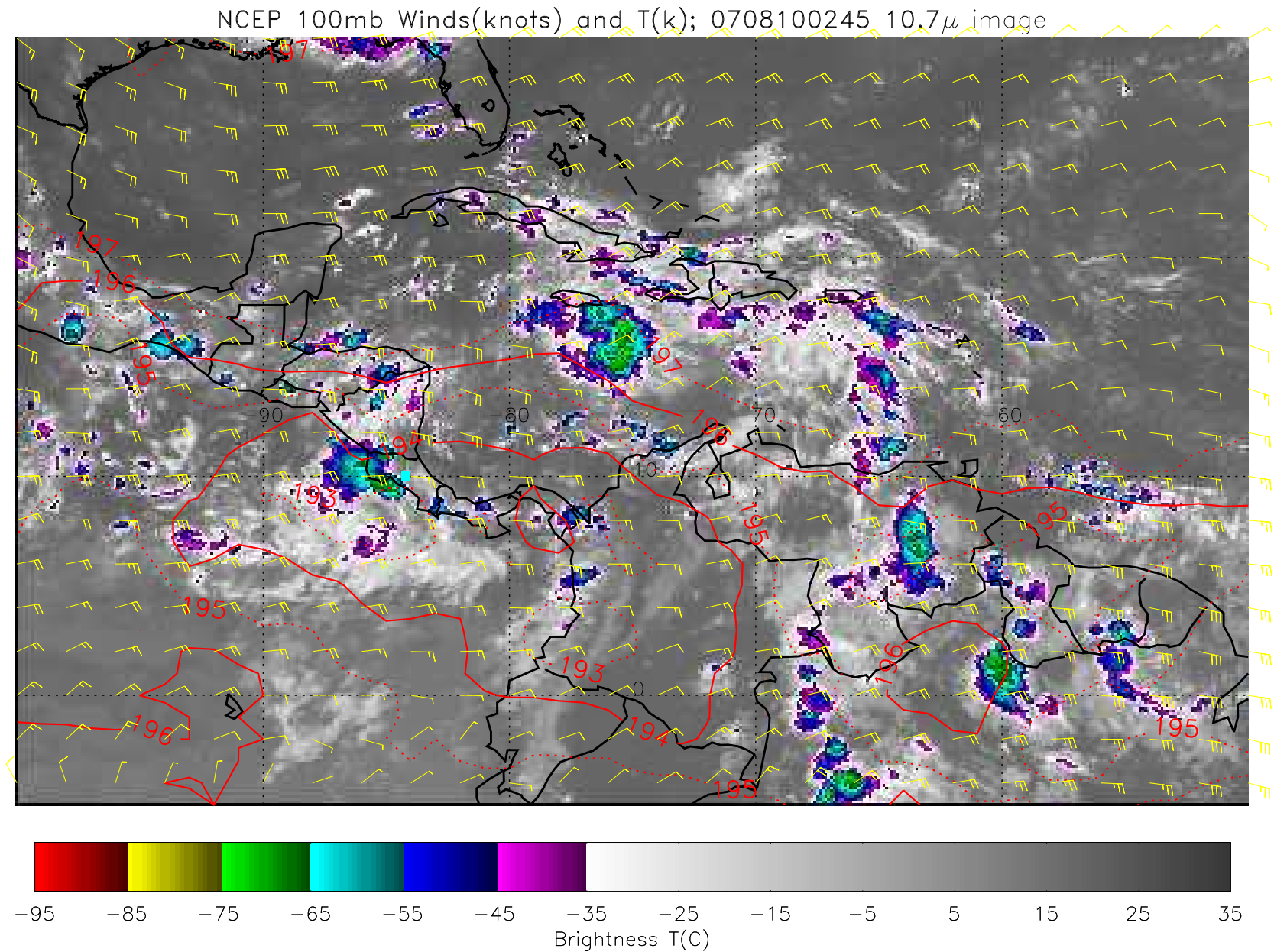
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



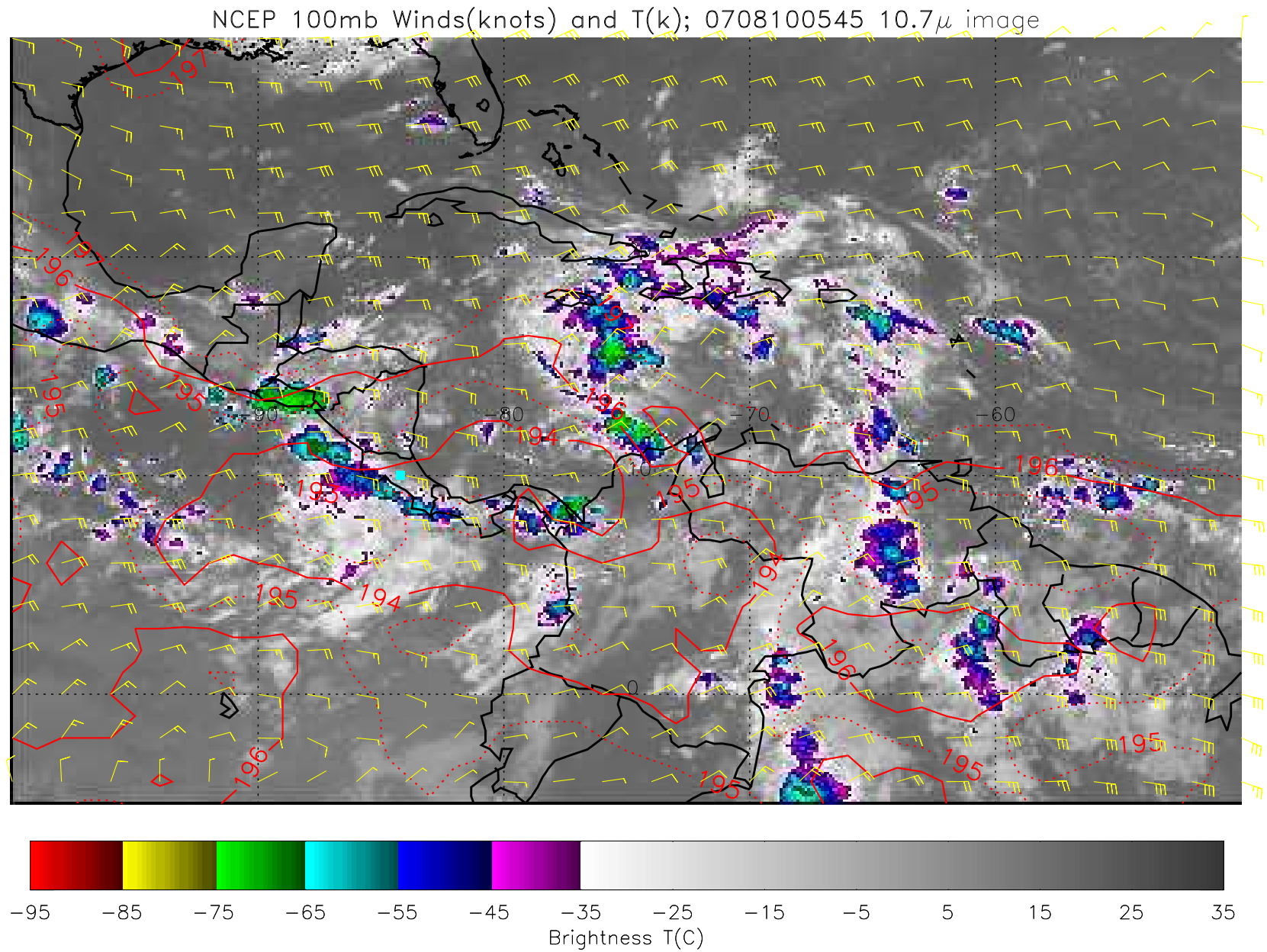
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



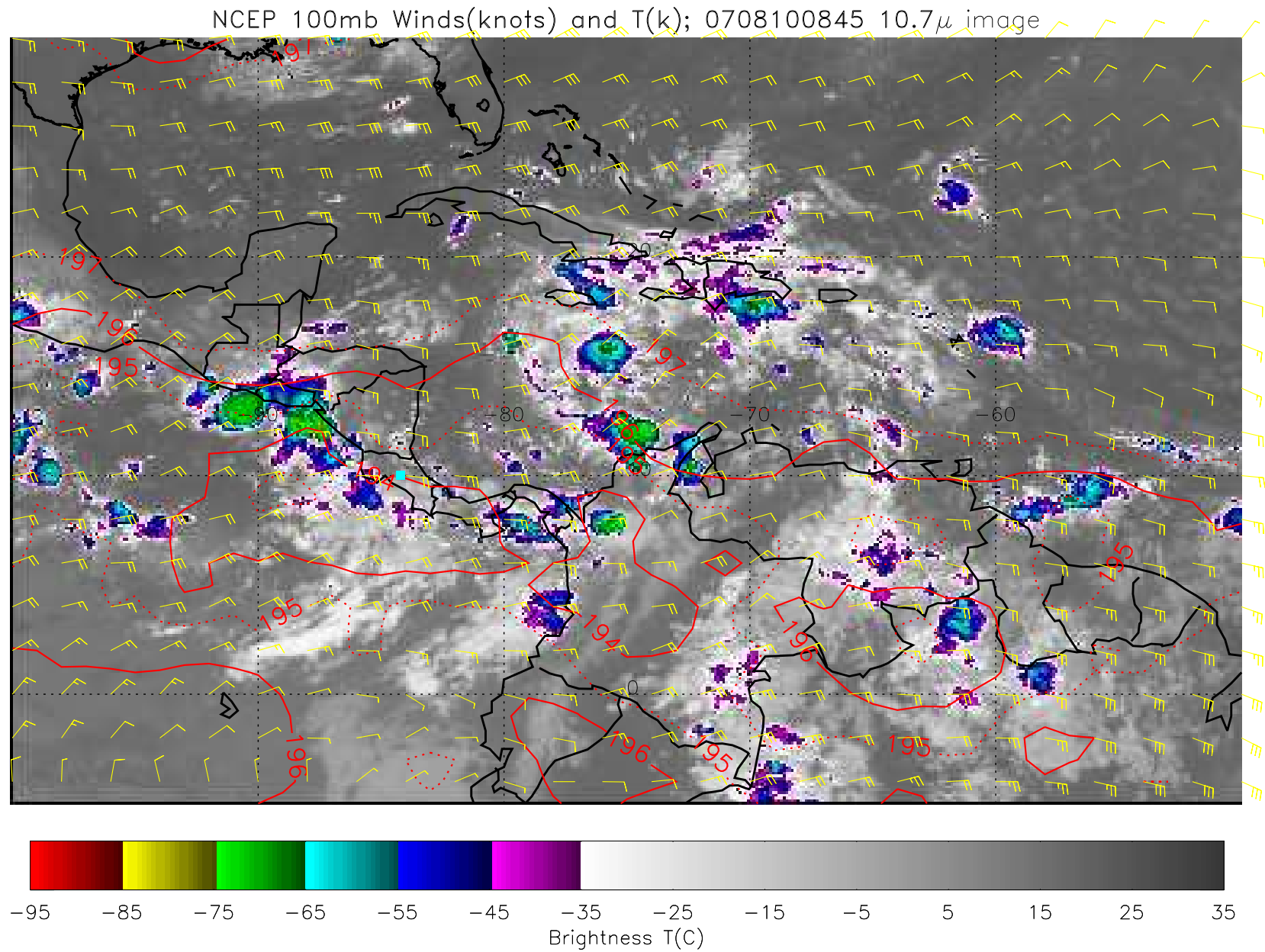
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



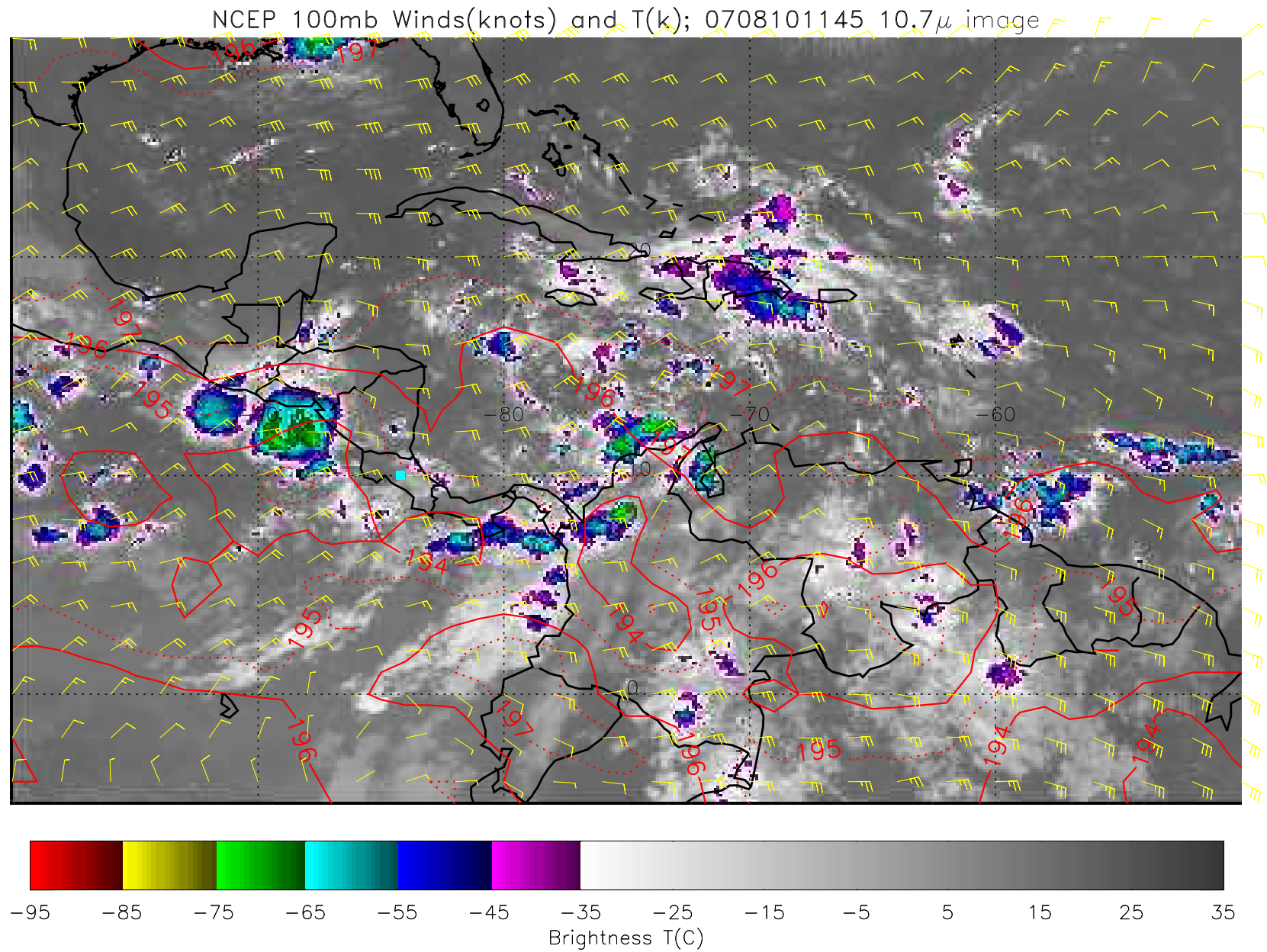
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



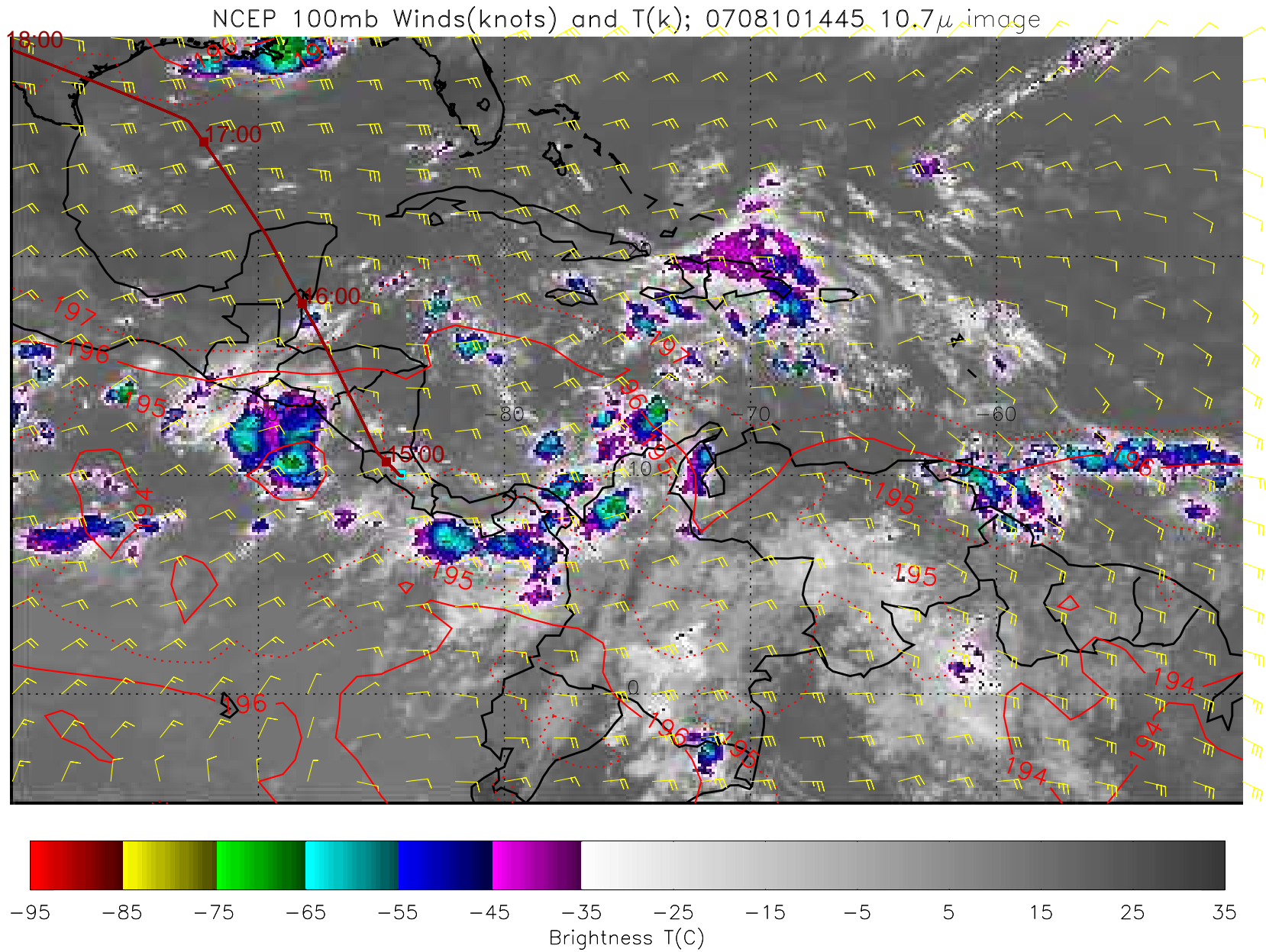
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



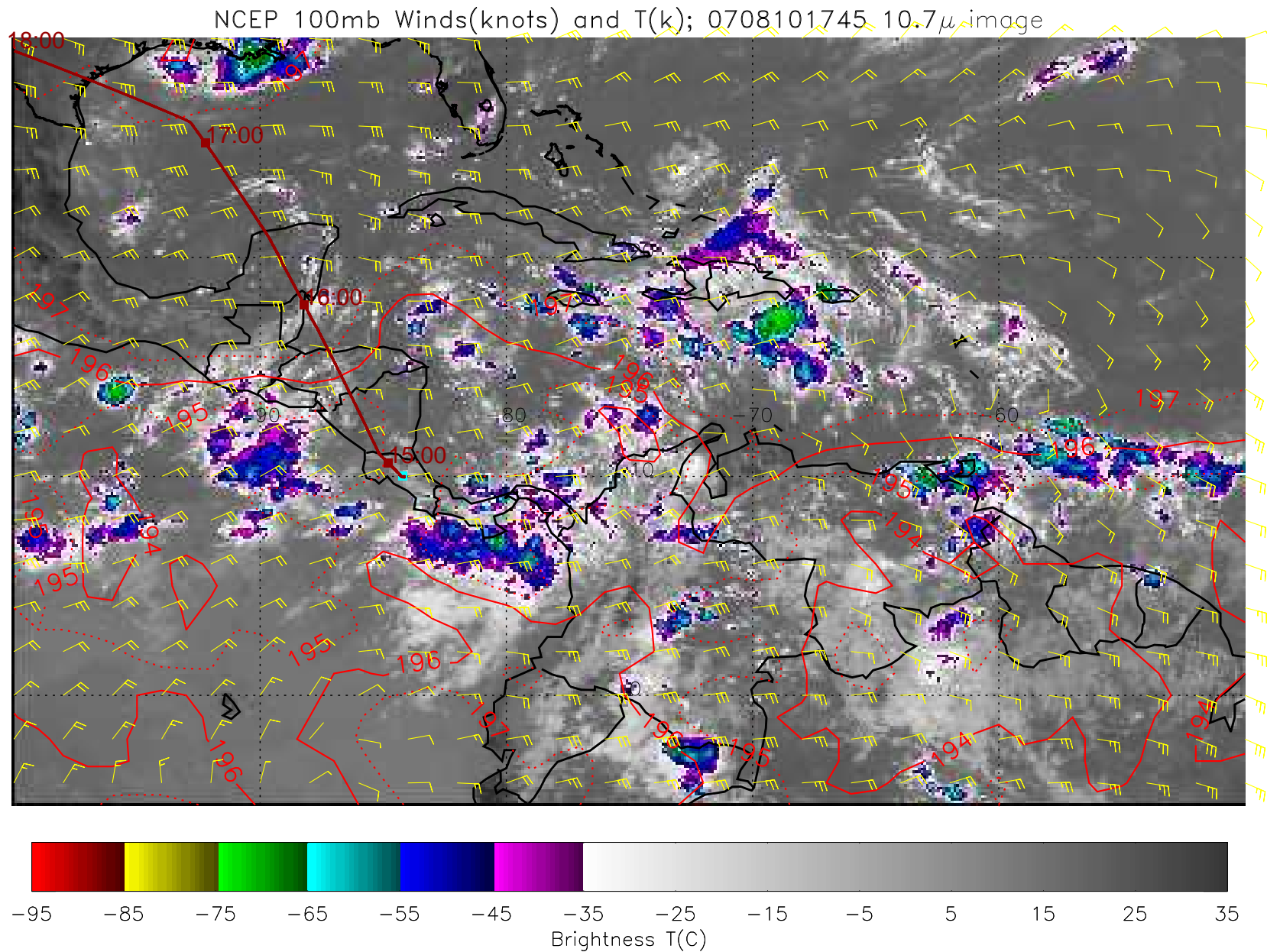
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



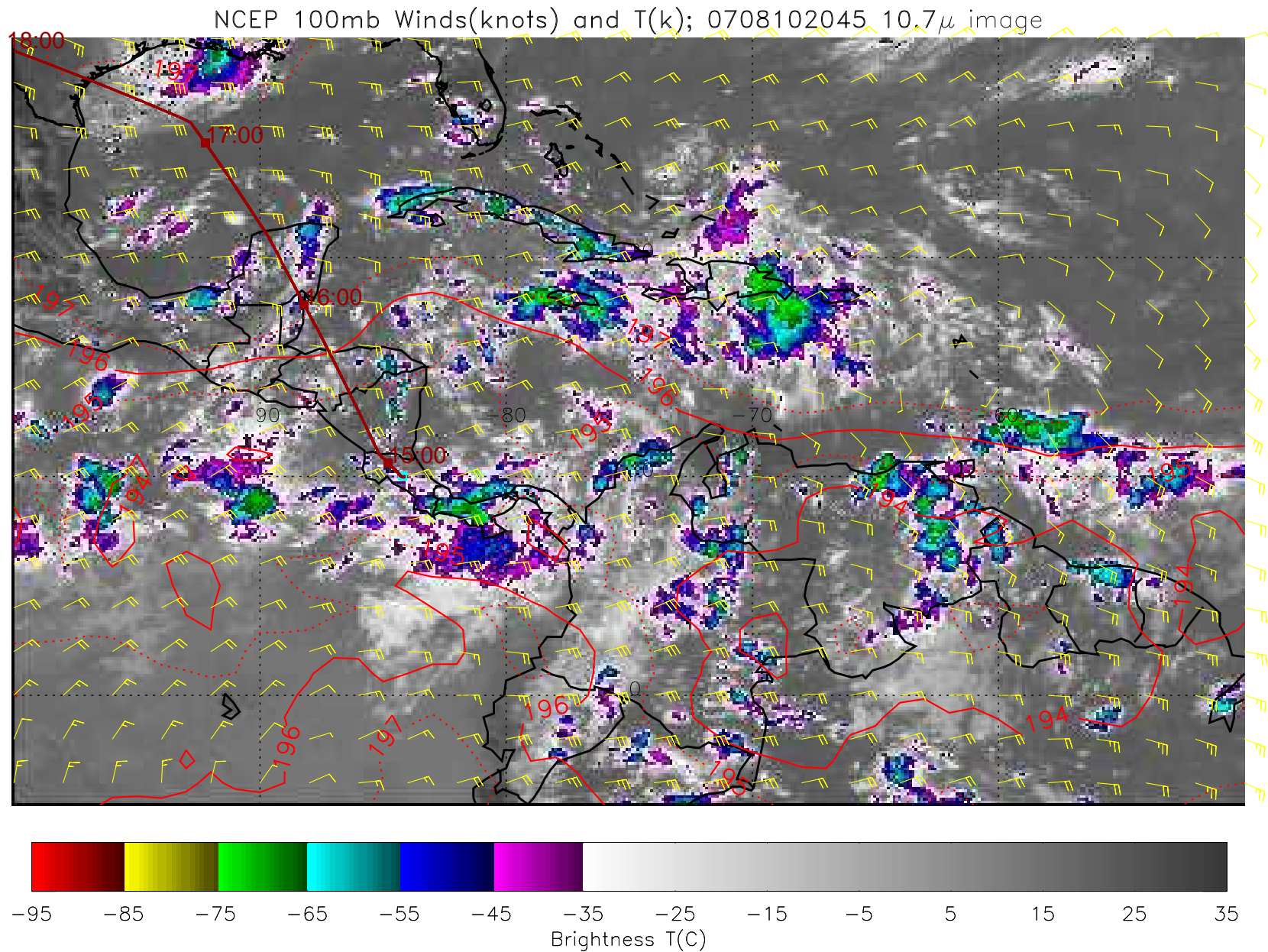
TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature



TC4 evolution, DC-8 tracks, 100 mb wind vectors and 100 mb temperature

